

Tools for migrating to the AWS Cloud

AWS Prescriptive Guidance



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AWS Prescriptive Guidance: Tools for migrating to the AWS Cloud

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Tools for migrating to the AWS Cloud

Amazon Web Services

In a rapidly evolving digital landscape, organizations are increasingly turning to the AWS Cloud to achieve greater agility, scalability, and cost-effectiveness. To facilitate this transition, AWS and AWS Partners offer a comprehensive suite of tools and services designed to simplify and accelerate every phase of the cloud migration journey. From initial discovery and planning to the actual movement of applications and data, these purpose-built tools help you minimize risk, reduce costs, and maintain business continuity throughout the migration.

This guide describes tools for four critical aspects of any cloud migration: discovery and planning, business case analysis, application mobility, and data mobility. By using these tools, you can systematically discover and assess your IT assets, build compelling business cases based on precise TCO analyses, and efficiently and securely move applications and data to AWS. Whether you're planning to rehost, refactor, or modernize your applications, these tools provide the automation and guidance needed to execute your migration strategy successfully:

- <u>Discovery</u>, <u>planning</u>, <u>and recommendation</u> Discover IT assets across your application portfolio, and identify dependencies and requirements.
- <u>Business case analysis</u> Use total cost of ownership (TCO) analysis to determine target resource types and sizes for running workloads on AWS with the lowest cost possible.
- <u>Application mobility</u> Capture resource information about the host server, configuration, storage, network state, application language, and frameworks. Then provision, configure, rehost, refactor, and automatically convert application code based on your migration and modernization approach.
- <u>Data mobility</u> Transfer data and databases from multiple sources into target AWS resources.

Discovery, planning, and recommendation migration tools

When planning a migration to the AWS Cloud, you can use AWS services and AWS Partner tools to accelerate the discovery, assessment, and planning process. These services can help you gather detailed information about your on-premises infrastructure, application dependencies, and utilization patterns. AWS Application Discovery Service and Migration Evaluator are AWS services that provide discovery capabilities at no charge. Many AWS Partners offer tools that provide additional discovery features that can meet the specific needs of your use case.

This section is intended to help you choose the most appropriate tool for your situation. If specific features or capabilities are critical to your use case, you can use the filter categories and attributes available on <u>Discovery, Planning, and Recommendation migration tools</u> in order to view only the tools that match your criteria.

This section describes the following discovery, planning, and recommendation tools and their capabilities:

- AppDynamics
- AveriSource Analyze
- AWS Application Discovery Service
- BMC Helix Discovery
- CAST Highlight
- CAST Imaging
- <u>Cloudamize</u>
- <u>CloudSphere Cyber Asset Management Platform</u>
- <u>Corent SurPaas MaaS</u>
- Datadog
- Device42
- Dynatrace
- Flexera Cloud Migration and Modernization
- Matilda Discover
- <u>Migration Evaluator</u>
- modelizeIT

- New Relic One
- Tidal Accelerator
- <u>Turbonomic</u>
- vFunction
- Virtana

AppDynamics

Last update: May 15, 2023

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Category	Product capabilities
Product website	Cisco AppDynamics
Product certifications <u>AWS Competency Program</u> competencies and other certifications	AWS Migration and Modernization – Applicati on Monitoring and Orchestration
AWS Marketplace Link to subscribe or download	Not available
Tool deployment model Product can be SaaS-based or customer- deployed	 SaaS on AWS (vendor VPC) Servers deployed on AWS (customer VPC)

Category	Product capabilities
	 Servers deployed on premises in customer environment
Compliance	 Federal Risk and Authorization Management Program (FedRAMP) General Data Protection Regulation (GDPR) Payment card industry (PCI)
Service model	 Full self-service – Deployment, managemen t, and maintenance can be done by the customer or end-user Self-service with vendor support – Deployment, management, and maintenan ce can be done by customer or end-user with the option of vendor support Managed service (including partner-enabled service) – Deployment, management, and maintenance require professional services
Pricing model	Subscription

Category	Product capabilities
Discovery method	Agent-based
The ability to support one or more of the following discovery methods:Agentless – Uses protocols or interfaces such as SNMP or WMI	

Category	Product capabilities
 Agent-based – Requires installation of software on the source resources, such as Linux or Windows servers Login-based – Uses protocols, such as SSH and RDP, to log in to the source servers 	
Resources discoverable The ability to discover servers, databases, storage systems, network devices, software processes, containers, and mainframes	 Servers and operating systems Databases Software processes Containers
Operating systems discoverable	LinuxWindowsSolaris
Other resources discoverable	No additional information
Discovery of resource profiles The ability to discover the CPU family (such as x86 or RISC/PowerPC), number of CPU cores, memory size, number of disks, storage size, IOPS, network interfaces, or bandwidth	Physical and virtual servers and their profiles
Resource utilization data collection The ability to collect time-series utilization data, such peak, average, median, standard deviation, IOPS, throughput, percentile with sampling interval of 5 minutes, and minimum sampling duration of 1 month	 Physical and virtual server utilization data collection Network utilization data collection

AWS Prescriptive Guidance Tools for migrating to the AWS Cloud **Product capabilities** Category Application dependency level Application and server dependency • Application and software process The ability to discover application dependency dependency and export dependency data: Application and code dependency Application and server dependency – Individual servers and dependencies that form an application Application and software process dependency - Individual software processes, configurations, and dependencies that form an application Application and code dependency – Individual programming code, configura tions, and dependencies that form an application Visualization level All resource and applications Single application The ability to provide multiple-level Single application and its software visualization of applications: processes All resource and applications – An entire Single application and its programming on-premises or source environment with code all resources and applications Single application – A single application across its resources, end to end Single application and its software processes – Individual software processes and dependencies that form an applicati

 Single application and its programming code – Individual programming code and dependencies that form an application

Discovery capabilities

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Category	Product capabilities
Database details discovery, source database system	 Database engine Database editions Schemas Database size Runtime metrics (for example, server memory usage, client connections, transacti ons, batch requests)
Storage details discovery The ability to discover storage details, such as systems, types, capacity, configuration, utilization, and object metadata	Not available
File system details discovery	Not available
Software details discovery	Not available
Container details discovery	 Amazon Elastic Kubernetes Service (Amazon EKS) Azure Kubernetes Service Docker Google Kubernetes Engine Kubernetes Red Hat OpenShift Rancher
License discovery	Not available

Category	Product capabilities
Data sovereignty support The ability to keep discovered data within a specific geographic region	Not available
Data export ability The ability to export the discovered data into a usable format, such as CSV or JSON	Not available

AveriSource Analyze

Last update: October 22, 2024

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Category	Product capabilities
Product website	AveriSource Analyze
Product certifications <u>AWS Competency Program</u> competencies and other certifications	AWS Migration and Modernization – Discovery, Planning, and Recommendation

Category	Product capabilities
AWS Marketplace	AveriSource Platform on AWS Marketplace
Link to subscribe or download	
Tool deployment model Product can be SaaS-based or customer- deployed	Servers deployed on premises in customer environment
Compliance	508 Compliance
Service model	 Full self-service – Deployment, managemen t, and maintenance can be done by the customer or end-user Self-service with vendor support – Deployment, management, and maintenan ce can be done by customer or end-user with the option of vendor support Managed service (including partner-enabled service) – Deployment, management, and maintenance require professional services
Pricing model	Subscription

Category	Product capabilities
 Discovery method The ability to support one or more of the following discovery methods: Agentless – Uses protocols or interfaces such as SNMP or WMI 	Agent-basedLogin-based

Category	Product capabilities
 Agent-based – Requires installation of software on the source resources, such as Linux or Windows servers Login-based – Uses protocols, such as SSH and RDP, to log in to the source servers 	
Resources discoverable The ability to discover servers, databases, storage systems, network devices, software processes, containers, and mainframes	Not available
Operating systems discoverable	Not available
Other resources discoverable	Application resources through source code
Discovery of resource profiles The ability to discover the CPU family (such as x86 or RISC/PowerPC), number of CPU cores, memory size, number of disks, storage size, IOPS, network interfaces, or bandwidth	Not available
Resource utilization data collection The ability to collect time-series utilization data, such peak, average, median, standard deviation, IOPS, throughput, percentile with sampling interval of 5 minutes, and minimum sampling duration of 1 month	Not available

AWS Prescriptive Guidance	Tools for migrating to the AWS Clou
Category	Product capabilities
 Application dependency level The ability to discover application dependency and export dependency data: Application and server dependency – Individual servers and dependencies that form an application Application and software process dependency – Individual software processes, configurations, and dependencies that form an application Application and code dependency – Individual programming code, configura tions, and dependencies that form an application 	 Application and software process dependency Application and code dependency
 Visualization level The ability to provide multiple-level visualization of applications: All resource and applications – An entire on-premises or source environment with all resources and applications Single application – A single application across its resources, end to end Single application and its software processes – Individual software processes and dependencies that form an application on Single application and its programming code – Individual programming code and 	 All resource and applications Single application and its software processes Single application and its programming code

dependencies that form an application

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Category	Product capabilities
Database details discovery, source database system	Schemas
Database details discovery, database type	 ADABAS IBM Db2 IBM Information Management System (IMS) Integrated Database Management System (IDMS) Virtual Storage Access Method (VSAM) Sequential
Storage details discovery The ability to discover storage details, such as systems, types, capacity, configuration, utilization, and object metadata	Not available
Storage systems discoverable The ability to discovery storage systems, such as EMC Isilon, EMC VMAX, Hitachi Vantara, HPE 3PAR, and Pure Storage	Not available
File system details discovery	Available
Software details discovery, programming languages	COBOL, RPG, Assembler, JCL, BMS, MFS, CL, DDS, PL/I, Natural, Model 204, ObjectSta r, Easytrieve, SAS. Total # of languages supported = 17.
Software details discovery, frameworks or libraries	IBM WebSphere MQ

Category	Product capabilities
Software details discovery, ISV products The ability to discover independent software vendor (ISV) products, such as Splunk Enterprise or F5 BIG-IP Virtual Edition	IBM platform utilities and third-party products: ~100+ total discoverable
Container details discovery	Not available
License discovery	Not available
Data sovereignty support The ability to keep discovered data within a specific geographic region	Available
Data export ability The ability to export the discovered data into a usable format, such as CSV or JSON	Available
Code analysis The ability to support static and dynamic code analysis, optionally identifying: • Deprecated code • Security concerns in code • Resilience concerns in code	 Deprecated code Other: data access, code flow, business rules, variable tracing, dependencies, flowcharts
Pipeline integration The ability to integrate with CI/CD pipelines for continuous code analysis	Not available

Category	Product capabilities
Service discovery, mapping The ability to automate service discovery mapping, which identifies the underlyin g services, dependencies, and communica tion patterns (including to external resources, such as SaaS providers)	Not available
Service discovery, recommendations The ability to suggest optimizations for discovered services	Not available
Monolith decomposition, identification The ability to identify candidate microserv ices, given classes, objects, functions, and stored procedures	Available
Monolith decomposition, impact analysis The ability to analyze the impact of the decomposition process	Available
Open source compliance analysis, identific ation The ability to identify non-compliant open source solutions within an application	Not available
Open source compliance analysis, recommendations The ability to suggest compliant alternati ves or remediation steps	Not available

Category	Product capabilities
Framework migration, standard The ability to support framework migrations, such as Spring to Spring Boot or .NET Framework to .NET 6+	Not available
Framework migration, legacy The ability to migrate legacy framework s, databases, or data formats during framework migrations	Available
Environmental impact analysis The ability to provide guidance about the sustainability of applications, such as before and after a migration	Not available
Cost of change analysis, effort The ability to estimate the effort required to modernize an application	Available
Cost of change analysis, architecture The ability to estimate the target architect ure costs after modernizing an application	Not available
Predictive outcome analysis The ability to rate modernization outcomes based on aggregated, anonymized data, such as the risk of change, the effort of change, and a confidence level that the change will be successful	Not available

Category	Product capabilities
Weighted analysis, preferences The ability to weight preferences for modernization recommendations based on considerations such as performance, resilience, and cost	Not available
Weighted analysis, organizational priorities The ability to customize and adjust weights as organizational priorities change	Not available

AWS Application Discovery Service

Last update: May 15, 2023

Category	Product capabilities
Product website	AWS Application Discovery Service
Tool deployment model	 SaaS on AWS (vendor VPC)
Product can be SaaS-based or customer- deployed	 Servers deployed on premises in customer environment
Compliance	Not available
Service model	Self-service with vendor support – Deploymen t, management, and maintenance can be done by customer or end-user with the option of vendor support

Category	Product capabilities
Pricing model	No charge

Category	Product capabilities
 Discovery method The ability to support one or more of the following discovery methods: Agentless – Uses protocols or interfaces such as SNMP or WMI Agent-based – Requires installation of software on the source resources, such as Linux or Windows servers Login-based – Uses protocols, such as SSH and RDP, to log in to the source servers 	 Agentless Agent-based Login-based
Resources discoverable The ability to discover servers, databases, storage systems, network devices, software processes, containers, and mainframes	Servers and operating systemsDatabasesSoftware processes
Operating systems discoverable	LinuxWindows
Other resources discoverable	No additional information
Discovery of resource profiles The ability to discover the CPU family (such as x86 or RISC/PowerPC), number of	 Physical and virtual servers and their profiles

Category	Product capabilities
CPU cores, memory size, number of disks, storage size, IOPS, network interfaces, or bandwidth	 Attached storage and profiles – data storage device connected directly to a server or virtual machine (VM)
Resource utilization data collection The ability to collect time-series utilization data, such peak, average, median, standard deviation, IOPS, throughput, percentile with sampling interval of 5 minutes, and minimum sampling duration of 1 month	 Physical and virtual server utilization data collection Attached storage utilization data collection Network utilization data collection
 Application dependency level The ability to discover application dependency and export dependency data: Application and server dependency – Individual servers and dependencies that form an application Application and software process dependency – Individual software processes, configurations, and dependencies that form an application Application and code dependency – Individual programming code, configura tions, and dependencies that form an application 	Application and server dependency

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Category	Product capabilities
 Visualization level The ability to provide multiple-level visualization of applications: All resource and applications – An entire on-premises or source environment with all resources and applications Single application – A single application across its resources, end to end Single application and its software processes – Individual software processes and dependencies that form an application on Single application and its programming code and dependencies that form an application 	 All resource and applications Single application
Database details discovery, source database system	 Database engine Database editions Schemas Database size Runtime metrics (for example, server memory usage, client connections, transacti ons, batch requests)
Database details discovery, database type	 Microsoft SQL Server MySQL Oracle PostgreSQL
Storage details discovery, systems	Local storage

Category	Product capabilities
Storage details discovery, utilization	 Mean (average) IOPS Peak IOPS Mean (average) throughput (MB per second) Peak throughput (MB per second)
File system details discovery	Not available
Software details discovery	Not available
Container details discovery	Not available
License discovery	Not available
Data sovereignty support The ability to keep discovered data within a specific geographic region	Not available
Data export ability The ability to export the discovered data into a usable format, such as CSV or JSON	Available

BMC Helix Discovery

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about these products, contact the AWS Partner. You are encouraged to conduct your own additional due diligence before choosing to use any of the products listed.

Category	Product capabilities
Product website	BMC Helix Discovery
Product certifications <u>AWS Competency Program</u> competencies and other certifications	AWS Migration and Modernization – Discovery, Planning, and Recommendation
AWS Marketplace Link to subscribe or download	BMC Helix on AWS Marketplace
Tool deployment model Product can be SaaS-based or customer- deployed	 SaaS on AWS (vendor VPC) Servers deployed on AWS (customer VPC) Servers deployed on premises in customer environment SaaS or servers in other cloud provider environment
Compliance	 General Data Protection Regulation (GDPR) Health Insurance Portability and Accountability Act (HIPAA) Payment card industry (PCI) System and Organization Controls (SOC)
Service model	 Full self-service – Deployment, managemen t, and maintenance can be done by the customer or end-user

Category	Product capabilities
	 Self-service with vendor support – Deployment, management, and maintenan ce can be done by customer or end-user with the option of vendor support Managed service (including partner-enabled service) – Deployment, management, and maintenance require professional services
Pricing model	Subscription

Category	Product capabilities
 Discovery method The ability to support one or more of the following discovery methods: Agentless – Uses protocols or interfaces such as SNMP or WMI Agent-based – Requires installation of software on the source resources, such as Linux or Windows servers Login-based – Uses protocols, such as SSH and RDP, to log in to the source servers 	 Agentless Login-based
Resources discoverable The ability to discover servers, databases, storage systems, network devices, software processes, containers, and mainframes	 Servers and operating systems Databases Storage systems Network devices Software processes

Category	Product capabilities
	ContainersMainframe
Operating systems discoverable	 Linux – CentOS, Debian GNU/Linux, Fedora Linux, Gentoo Linux, Oracle, Red Hat Enterprise Linux (RHEL), Scientific Linux, SUSE, Ubuntu Windows – Windows NT, Windows Server 2000 to 2019 HP – HP-UX, OpenVMS, Tru64 UNIX IBM – IBM AIX, IBMi, Power HMC, VIO VMware – VMware ESX Server, VMware ESXi Server, VMware vCenter Other – FreeBSD, Novell NetWare, OpenBSD, Oracle VM Server, Solaris
Other resources discoverable	 Hyper-converged infrastructure Load balancers Management controllers Software-defined networks Software-defined storage
Discovery of resource profiles The ability to discover the CPU family (such as x86 or RISC/PowerPC), number of CPU cores, memory size, number of disks, storage size, IOPS, network interfaces, or bandwidth	 Physical and virtual servers and their profiles Attached storage and profiles – data storage device connected directly to a server or virtual machine (VM) Detached storage and profiles – data storage accessed over a network such as network-attached storage (NAS) and storage area network (SAN) Network devices and profiles

Category	Product capabilities
Resource utilization data collection The ability to collect time-series utilization data, such peak, average, median, standard deviation, IOPS, throughput, percentile with sampling interval of 5 minutes, and minimum sampling duration of 1 month	Not available
 Application dependency level The ability to discover application dependency and export dependency data: Application and server dependency – Individual servers and dependencies that form an application Application and software process dependency – Individual software processes, configurations, and dependencies that form an application Application and code dependency – Individual programming code, configura tions, and dependencies that form an application 	 Application and server dependency Application and software process dependency

Category	Product capabilities
 Visualization level The ability to provide multiple-level visualization of applications: All resource and applications – An entire on-premises or source environment with all resources and applications Single application – A single application across its resources, end to end Single application and its software processes and dependencies that form an application on Single application and its programming code and dependencies that form an application 	 All resource and applications Single application and its software processes
Database details discovery, source database system	 Database engine Database editions Schemas Database size Number of partitions Clustering and servers in the cluster Backups Failover configuration (active-active, active-standby)
Storage details discovery, systems	Storage Area Network (SAN)

Category	Product capabilities
Storage details discovery, types The ability to discover storage system types and access protocols	 File storage (for example, NFS or SMB) Block storage (for example, Fiber Channel or iSCSI) Object storage (for example, Atmos, Vantara, HTTP, or REST)
Storage details discovery, capacity	Volume identifier and volume size (GB)
Storage details discovery, configuration	Relationships among disk, array, LUN, and VM
Storage details discovery, utilization	Not available
Storage details discovery, object metadata	Object type (for example, text file, image, database data)

Category	Product capabilities
Storage systems discoverable The ability to discovery storage systems, such as EMC Isilon, EMC VMAX, Hitachi Vantara, HPE 3PAR, and Pure Storage	 Cisco HyperFlex Dell Compellent, EMC Isilon, Dell EqualLogic EMC Celerra/VNX(NAS) and eNAS, EMC Data Domain, EMC RecoverPoint, EMC Unity, EMC VMAX, EMC VNXe 3200, EMC VPLEX, EMC XtremIO Fujitsu ETERNUS DS Hitachi HCP, Hitachi HDI, Hitachi HNAS, Hitachi VSP HPE 3PAR, HP P2000, HP P6000 (EVA), HP P9000/P9500, HPE XP7, HPE XP8 Huawei Dorado (V3, V6), Huawei OceanStor (V3, V5, 9000) IBM DS6000, IBM DS8000, IBM FlashSystem, IBM SVC/Storwize, IBM XIV NetApp, NetApp E-Series, NetApp SolidFire Other – Nimble, Nutanix, Oracle ZFS, Pure FlashArray, VMware vSAN
File system details discovery	 File system types (for example, disk, tape) File system configuration (for example, clustering, mount point) Directory locations or hierarchies, size, size used, or file access frequency
Software details discovery, frameworks or libraries	Apache Tomcat, IBM WebSphere, Microsoft IIS, Oracle GlassFish, Oracle WebLogic, Oracle Application Server, PostgreSQL, Red Hat JBoss, Sybase, Teradata, and around 2,500 software instance types

Category	Product capabilities
Software details discovery, tools	BMC Remedy, BMC TrueSight, CA Spectrum, Chef, Dynatrace, Flexera, HP OpenView, IBM Tivoli, Microsoft SCCM, New Relic, and hundreds more
Software details discovery, ISV products The ability to discover independent software vendor (ISV) products, such as Splunk Enterprise or F5 BIG-IP Virtual Edition	Name, edition, and version
Container details discovery	 Amazon Elastic Kubernetes Service (Amazon EKS) Azure Kubernetes Service CRI-O Docker Google Kubernetes Engine Kubernetes Red Hat OpenShift Rocket
License discovery	Not available
Data sovereignty support The ability to keep discovered data within a specific geographic region	Available
Data export ability The ability to export the discovered data into a usable format, such as CSV or JSON	Available

CAST Highlight

Last update: October 22, 2024

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Category	Product capabilities
Product website	CAST Highlight
Product certifications <u>AWS Competency Program</u> competencies and other certifications	AWS Migration and Modernization – Discovery, Planning, and Recommendation
AWS Marketplace Link to subscribe or download	CAST Highlight on AWS Marketplace
Tool deployment model Product can be SaaS-based or customer- deployed	SaaS-based
Compliance	 General Data Protection Regulation (GDPR) International Organization for Standardi zation (ISO) 27001, 27017, 27018, and 27701

Category	Product capabilities
Service model	 Full self-service – Deployment, management, and maintenance can be done by the customer or end-user Self-service with vendor support – Deployment, management, and maintenance can be done by customer or end-user
	 with the option of vendor support Managed service (including partner-enabled service) – Deployment, management, and maintenance require professional services
Pricing model	Subscription

Category	Product capabilities
Discovery method	Agent-based
The ability to support one or more of the following discovery methods:	
 Agentless – Uses protocols or interfaces such as SNMP or WMI 	
 Agent-based – Requires installation of software on the source resources, such as Linux or Windows servers 	
 Login-based – Uses protocols, such as SSH and RDP, to log in to the source servers 	

Category	Product capabilities
Resources discoverable The ability to discover servers, databases, storage systems, network devices, software processes, containers, and mainframes	Not available
Operating systems discoverable	Not available
Other resources discoverable	CAST Highlight scans application source code and discovers a broad scope of insights such as cloud maturity, cloud blockers for migration and modernization (from customer premises to AWS, from other cloud to AWS, for on AWS modernization), containerization blockers, three types of open source risks, green software insights, and more.
Discovery of resource profiles The ability to discover the CPU family (such as x86 or RISC/PowerPC), number of CPU cores, memory size, number of disks, storage size, IOPS, network interfaces, or bandwidth	Not available
Resource utilization data collection The ability to collect time-series utilization data, such peak, average, median, standard deviation, IOPS, throughput, percentile with sampling interval of 5 minutes, and minimum sampling duration of 1 month	Not available

Category	Product capabilities
 Application dependency level The ability to discover application dependency and export dependency data: Application and server dependency – Individual servers and dependencies that form an application Application and software process dependency – Individual software processes, configurations, and dependencies that form an application Application and code dependency – Individual programming code, configura tions, and dependencies that form an application 	Not available
 Visualization level The ability to provide multiple-level visualization of applications: All resource and applications – An entire on-premises or source environment with all resources and applications Single application – A single application across its resources, end to end Single application and its software processes – Individual software processes and dependencies that form an application on Single application and its programming code – Individual programming code and dependencies that form an application 	 All resource and applications Single application and its programming code

Category	Product capabilities
Database details discovery, source database system	Not available
Storage details discovery The ability to discover storage details, such as systems, types, capacity, configuration, utilization, and object metadata	Not available
Storage systems discoverable The ability to discovery storage systems, such as EMC Isilon, EMC VMAX, Hitachi Vantara, HPE 3PAR, and Pure Storage	Not available
File system details discovery	Not available
Software details discovery, programming languages	50+ languages, including C#, C++, Closure, COBOL, Go, Java, JavaScript, Kotlin, PHP, Python, Ruby, Scala, Swift, TypeScript, VB.NET. See <u>Technology Coverage</u> .
Software details discovery, frameworks or libraries	All the libraries and frameworks used by applications: defined in dependency files or through copy and pasting of public source code in public repositories
Software details discovery, ISV products The ability to discover independent software vendor (ISV) products, such as Splunk Enterprise or F5 BIG-IP Virtual Edition	Detection of proprietary or private component s listed in dependency files
Container details discovery	Not available

Category	Product capabilities
License discovery	Not available
Data sovereignty support The ability to keep discovered data within a specific geographic region	Available
Data export ability The ability to export the discovered data into a usable format, such as CSV or JSON	Available
Code analysis The ability to support static and dynamic code analysis, optionally identifying: • Deprecated code • Security concerns in code • Resilience concerns in code	 Security concerns in code Resilience concerns in code Identification of cloud blockers and boosters, software health (resiliency, agility, elegance), software composition, three types of open source risks, use of proprieta ry components, software green insights. Recommendations of 5R disposition, migration and modernization waves, cloud or containerization blocker remediation and effort estimates, cloud-native services, open source risk remediation. All benchmarked with industry peers and with trends over time.
Pipeline integration The ability to integrate with CI/CD pipelines for continuous code analysis	Available

Category	Product capabilities
Service discovery, mapping The ability to automate service discovery mapping, which identifies the underlyin g services, dependencies, and communica tion patterns (including to external resources, such as SaaS providers)	Available
Service discovery, recommendations The ability to suggest optimizations for discovered services	Partial: to a certain level of detail (for example, only on API calls)
Monolith decomposition, identification The ability to identify candidate microserv ices, given classes, objects, functions, and stored procedures	Not available
Monolith decomposition, impact analysis The ability to analyze the impact of the decomposition process	Not available
Open source compliance analysis, identific ation The ability to identify non-compliant open source solutions within an application	Available
Open source compliance analysis, recommendations The ability to suggest compliant alternati ves or remediation steps	Available

Category	Product capabilities
Framework migration, standard The ability to support framework migrations, such as Spring to Spring Boot or .NET Framework to .NET 6+	Not available
Framework migration, legacy The ability to migrate legacy framework s, databases, or data formats during framework migrations	Not available
Environmental impact analysis The ability to provide guidance about the sustainability of applications, such as before and after a migration	Available
Cost of change analysis, effort The ability to estimate the effort required to modernize an application	Available
Cost of change analysis, architecture The ability to estimate the target architect ure costs after modernizing an application	Not available
Predictive outcome analysis The ability to rate modernization outcomes based on aggregated, anonymized data, such as the risk of change, the effort of change, and a confidence level that the change will be successful	Available

Category	Product capabilities
Weighted analysis, preferences The ability to weight preferences for modernization recommendations based on considerations such as performance, resilience, and cost	Available
Weighted analysis, organizational priorities The ability to customize and adjust weights as organizational priorities change	Available

CAST Imaging

Last update: October 22, 2024

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Category	Product capabilities
Product website	CAST Imaging
Product certifications <u>AWS Competency Program</u> competencies and other certifications	AWS Migration and Modernization – Discovery, Planning, and Recommendation

Category	Product capabilities
AWS Marketplace	CAST Imaging on AWS Marketplace
Link to subscribe or download	
Tool deployment model	Servers deployed on AWS (customer VPC)
Product can be SaaS-based or customer- deployed	 Servers deployed on premises in customer environment
Compliance	 General Data Protection Regulation (GDPR) International Organization for Standardi zation (ISO) 27001, 27017, 27018, and 27701
Service model	 Full self-service – Deployment, management, and maintenance can be done by the customer or end-user Self-service with vendor support – Deployment, management, and maintenance can be done by customer or end-userwith the option of vendor support Managed service (including partner-enabled service) – Deployment, management, and maintenance require professional services
Pricing model	Subscription

Category	Product capabilities
Discovery method	Agent-based
The ability to support one or more of the following discovery methods:	

Category	Product capabilities
 Agentless – Uses protocols or interfaces such as SNMP or WMI Agent-based – Requires installation of software on the source resources, such as Linux or Windows servers Login-based – Uses protocols, such as SSH and RDP, to log in to the source servers 	
Resources discoverable The ability to discover servers, databases, storage systems, network devices, software processes, containers, and mainframes	Not available
Operating systems discoverable	Not available
Other resources discoverable	CAST Imaging scans source code, configura tion files, database scripts and other artifacts constituting a system of applications and databases to discover its architecture with its components, dependencies, end-to-end transaction flows and datagraphs, structura l flaws, security, reliability, performance efficiency, and maintainability. CAST Imaging also makes recommendations based on various modernization pathways.
Discovery of resource profiles The ability to discover the CPU family (such as x86 or RISC/PowerPC), number of CPU cores, memory size, number of disks, storage size, IOPS, network interfaces, or bandwidth	Not available

Category	Product capabilities
Resource utilization data collection The ability to collect time-series utilization data, such peak, average, median, standard deviation, IOPS, throughput, percentile with sampling interval of 5 minutes, and minimum sampling duration of 1 month	Not available
 Application dependency level The ability to discover application dependency and export dependency data: Application and server dependency – Individual servers and dependencies that form an application Application and software process dependency – Individual software processes, configurations, and dependencies that form an application Application and code dependency – Individual programming code, configura tions, and dependencies that form an application 	Application and code dependency

AWS Prescriptive Guidance	Tools for migrating to the AWS Cloud
Category	Product capabilities
Visualization level	All resource and applications
 The ability to provide multiple-level visualization of applications: All resource and applications – An entire on-premises or source environment with all resources and applications Single application – A single application across its resources, end to end Single application and its software processes – Individual software processes and dependencies that form an application on Single application and its programming code and dependencies that form an application 	 Single application and its programming code
Database details discovery, source database system	Not available
Database details discovery, database type	 MongoDB Redis CAST Imaging covers 12+ database types. See <u>Coverage overview</u>.
Storage details discovery The ability to discover storage details, such as systems, types, capacity, configuration, utilization, and object metadata	Not available

Category	Product capabilities
Storage systems discoverable The ability to discovery storage systems, such as EMC Isilon, EMC VMAX, Hitachi Vantara, HPE 3PAR, and Pure Storage	Not available
File system details discovery	Not available
Software details discovery, programming languages	CAST Imaging covers 50+ programming languages. See <u>Coverage overview</u> .
Software details discovery, frameworks or libraries	CAST Imaging covers hundreds of frameworks. See <u>Coverage overview</u> .
Software details discovery, ISV products The ability to discover independent software vendor (ISV) products, such as Splunk Enterprise or F5 BIG-IP Virtual Edition	Not available
Container details discovery	Not available
License discovery	Not available
Data sovereignty support The ability to keep discovered data within a specific geographic region	Available
Data export ability The ability to export the discovered data into a usable format, such as CSV or JSON	Available

Category	Product capabilities
Code analysis The ability to support static and dynamic code analysis, optionally identifying: • Deprecated code • Security concerns in code • Resilience concerns in code	 Deprecated code Security concerns in code Resilience concerns in code CAST Imaging automatically discovers the architecture of a system of applications and databases with its components, dependencies, end-to-end transaction flows and datagraphs, structural flaws, security, reliability, performan ce efficiency, and maintainability. CAST Imaging also makes recommendations based on various modernization paths.
Pipeline integration The ability to integrate with CI/CD pipelines for continuous code analysis	Available
Service discovery, mapping The ability to automate service discovery mapping, which identifies the underlyin g services, dependencies, and communica tion patterns (including to external resources, such as SaaS providers)	Available
Service discovery, recommendations The ability to suggest optimizations for discovered services	Partial: to a certain level of detail (for example, only on API calls)
Monolith decomposition, identification The ability to identify candidate microserv ices, given classes, objects, functions, and stored procedures	Available

Category	Product capabilities
Monolith decomposition, impact analysis The ability to analyze the impact of the decomposition process	Available
Open source compliance analysis, identific ation The ability to identify non-compliant open source solutions within an application	Available
Open source compliance analysis, recommendations The ability to suggest compliant alternati ves or remediation steps	Not available
Framework migration, standard The ability to support framework migrations, such as Spring to Spring Boot or .NET Framework to .NET 6+	Available; can report on compatibility and necessary changes
Framework migration, legacy The ability to migrate legacy framework s, databases, or data formats during framework migrations	Available
Environmental impact analysis The ability to provide guidance about the sustainability of applications, such as before and after a migration	Available

Category	Product capabilities
Cost of change analysis, effort The ability to estimate the effort required to modernize an application	Available
Cost of change analysis, architecture The ability to estimate the target architect ure costs after modernizing an application	Not available
Predictive outcome analysis The ability to rate modernization outcomes based on aggregated, anonymized data, such as the risk of change, the effort of change, and a confidence level that the change will be successful	Available
Weighted analysis, preferences The ability to weight preferences for modernization recommendations based on considerations such as performance, resilience, and cost	Available
Weighted analysis, organizational priorities The ability to customize and adjust weights as organizational priorities change	Available

Cloudamize

Last update: May 15, 2023

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Category	Product capabilities
Product website	Cloudamize
Product certifications <u>AWS Competency Program</u> competencies and other certifications	 AWS Migration and Modernization – Business Case Analysis AWS Microsoft Workloads Competency
AWS Marketplace Link to subscribe or download	<u>Cloudamize Assess and Plan on AWS</u> <u>Marketplace</u>
Tool deployment model Product can be SaaS-based or customer- deployed	 SaaS on AWS (vendor VPC) Servers deployed on AWS (customer VPC) Servers deployed on premises in customer environment SaaS or servers in other cloud provider environment
Compliance	 General Data Protection Regulation (GDPR) International Organization for Standardi zation (ISO) 27001 System and Organization Controls 2 (SOC 2) Type II

Category	Product capabilities
Service model	 Full self-service – Deployment, managemen t, and maintenance can be done by the customer or end-user
	 Self-service with vendor support – Deployment, management, and maintenan ce can be done by customer or end-user with the option of vendor support
	 Managed service (including partner-enabled service) – Deployment, management, and maintenance require professional services
Pricing model	Subscription

Category	Product capabilities
 Discovery method The ability to support one or more of the following discovery methods: Agentless – Uses protocols or interfaces such as SNMP or WMI Agent-based – Requires installation of software on the source resources, such as Linux or Windows servers Login-based – Uses protocols, such as SSH and RDP, to log in to the source servers 	 Agentless Agent-based Login-based

Category	Product capabilities
Resources discoverable The ability to discover servers, databases, storage systems, network devices, software processes, containers, and mainframes	 Servers and operating systems Databases Storage systems Network devices Software processes Containers
Operating systems discoverable	 Linux – Amazon Linux, CentOS, Debian GNU/Linux, Fedora Linux, Oracle Linux, Red Hat Enterprise Linux (RHEL), SUSE, Ubuntu Windows
Other resources discoverable	 Applications Application interdependencies Firewall rules Client app DNS IP addresses and DNS Machines details SQL license discovery
Discovery of resource profiles The ability to discover the CPU family (such as x86 or RISC/PowerPC), number of CPU cores, memory size, number of disks, storage size, IOPS, network interfaces, or	 Physical and virtual servers and their profiles Attached storage and profiles – data storage device connected directly to a server or virtual machine (VM)

bandwidth

Category	Product capabilities
Resource utilization data collection The ability to collect time-series utilization data, such peak, average, median, standard deviation, IOPS, throughput, percentile with sampling interval of 5 minutes, and minimum sampling duration of 1 month	 Physical and virtual server utilization data collection Attached storage utilization data collection Network utilization data collection
 Application dependency level The ability to discover application dependency and export dependency data: Application and server dependency – Individual servers and dependencies that form an application Application and software process dependency – Individual software processes, configurations, and dependencies that form an application Application and code dependency – Individual programming code, configura tions, and dependencies that form an application 	 Application and server dependency Application and software process dependency Application and code dependency

AWS Prescriptive Guidance	Tools for migrating to the AWS Cloud
Category	Product capabilities
 Visualization level The ability to provide multiple-level visualization of applications: All resource and applications – An entire on-premises or source environment with all resources and applications Single application – A single application across its resources, end to end Single application and its software processes – Individual software processes and dependencies that form an application on Single application and its programming code and dependencies that form an application 	 All resource and applications Single application and its software processes Single application and its programming code
Database details discovery, source database system	 Database engine Database editions Schemas (if local admin access is available) Database size Number of partitions Clustering and servers in the cluster Backups Failover configuration (active-active, active-standby) Runtime metrics (for example, server memory usage, client connections, transacti ons, batch requests)

Category	Product capabilities
Database details discovery, database type	 MariaDB Microsoft SQL Server MongoDB MySQL Oracle PostgreSQL Redis SQLite
Storage details discovery, systems	Local storageStorage Area Network (SAN)
Storage details discovery, types The ability to discover storage system types and access protocols	 File storage (for example, NFS or SMB) Block storage (for example, Fiber Channel or iSCSI)
Storage details discovery, capacity	 Volume identifier and volume size (GB) Storage pool name and size (GB) Storage raw total size, raw usable size (GB) Used capacity (GB)
Storage details discovery, configuration	 Media types (for example, SSD, magnetic disks, tape) RAID levels (RAID 0, RAID 1,, RAID 6)
Storage details discovery, utilization	 Mean (average) IOPS Peak IOPS Mean (average) throughput (MB per second) Peak throughput (MB per second) Mean disk latency (milliseconds) Peak disk latency (milliseconds)

Category	Product capabilities
Storage details discovery, object metadata	 Object type (for example, text file, image, database data) Object size (MB) Object usage: last modified time Object access permissions Object encryption status
Storage systems discoverable	No additional information
The ability to discovery storage systems, such as EMC Isilon, EMC VMAX, Hitachi Vantara, HPE 3PAR, and Pure Storage	
File system details discovery	 File system types (for example, disk, tape) File system configuration (for example, clustering, mount point) Directory locations or hierarchies, size, size used, or file access frequency
Software details discovery, programming languages	C/C++, Java, .NET, NodeJS, Perl, Python, Ruby
Software details discovery, frameworks or libraries	Microsoft IIS, JAM, LAMP, MAMP, .NET, Spring Boot
Software details discovery, tools	Any software installed using OS-provided installation and packaging system mechanism
Software details discovery, ISV products	Name, edition, and version
The ability to discover independent software vendor (ISV) products, such as Splunk Enterprise or F5 BIG-IP Virtual Edition	

Category	Product capabilities
Container details discovery	DockerKubernetesMesa
License discovery	 Microsoft – Hyper-V, Microsoft SQL Server, Windows Application software – Cloudamize discovers the application, vendor, and version, but not the license
Data sovereignty support The ability to keep discovered data within a specific geographic region	Available
Data export ability The ability to export the discovered data into a usable format, such as CSV or JSON	Available

CloudSphere Cyber Asset Management Platform

Last update: May 15, 2023

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Category	Product capabilities
Product website	CloudSphere Cyber Asset Management Platform
Product certifications <u>AWS Competency Program</u> competencies and other certifications	AWS Migration and Modernization Competenc y – Migration
AWS Marketplace Link to subscribe or download	Cyber Asset Management (CAM) Platform on AWS Marketplace
Tool deployment model Product can be SaaS-based or customer- deployed	SaaS on AWS (vendor VPC)
Compliance	 General Data Protection Regulation (GDPR) System and Organization Controls 2 (SOC 2) Type II
Service model	Self-service with vendor support – Deploymen t, management, and maintenance can be done by customer or end-user with the option of vendor support
Pricing model	Subscription

Category	Product capabilities
 Discovery method The ability to support one or more of the following discovery methods: Agentless – Uses protocols or interfaces such as SNMP or WMI Agent-based – Requires installation of software on the source resources, such as Linux or Windows servers Login-based – Uses protocols, such as SSH and RDP, to log in to the source servers 	 Agentless – Windows Login-based – Linux or Unix
Resources discoverable The ability to discover servers, databases, storage systems, network devices, software processes, containers, and mainframes	 Servers and operating systems Databases Software processes Containers
Operating systems discoverable	 Windows Linux – Amazon Linux, CentOS, Debian GNU/Linux, Fedora Linux, Oracle Linux, Red Hat Enterprise Linux (RHEL), SUSE Solaris IBM AIX HP-UX
Other resources discoverable	 Applications Application interdependencies Microsoft SQL Server license discovery Machine details Software relationships

Category	Product capabilities
	 Network dependencies Performance metrics IP addresses and DNS Clusters Cyber asset details
Discovery of resource profiles The ability to discover the CPU family (such as x86 or RISC/PowerPC), number of CPU cores, memory size, number of disks, storage size, IOPS, network interfaces, or bandwidth	 Physical and virtual servers and their profiles Attached storage and profiles – data storage device connected directly to a server or virtual machine (VM)
Resource utilization data collection The ability to collect time-series utilization data, such peak, average, median, standard deviation, IOPS, throughput, percentile with sampling interval of 5 minutes, and minimum sampling duration of 1 month	 Physical and virtual server utilization data collection Attached storage utilization data collection Network utilization data collection

WS Prescriptive Guidance	Tools for migrating to the AWS Clou
Category	Product capabilities
 Application dependency level The ability to discover application dependency and export dependency data: Application and server dependency – Individual servers and dependencies that form an application Application and software process dependency – Individual software processes, configurations, and dependencies that form an application Application and code dependency – Individual programming code, configura tions, and dependencies that form an application 	 Application and server dependency Application and software process dependency
 Visualization level The ability to provide multiple-level visualization of applications: All resource and applications – An entire on-premises or source environment with all resources and applications Single application – A single application across its resources, end to end Single application and its software processes – Individual software processes 	 All resource and applications Single application Single application and its software processes

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and dependencies that form an applicati

code – Individual programming code and dependencies that form an application

• Single application and its programming

Category	Product capabilities
Database details discovery, source database system	 Database engine Database editions Schemas Database size Number of partitions Clustering and servers in the cluster
Database details discovery, database type	 MariaDB Microsoft SQL Server MongoDB MySQL Oracle PostgreSQL Redis SQLite
Storage details discovery, systems	Local storage
Storage details discovery, capacity	 Volume identifier and volume size (GB) Storage raw total size, raw usable size (GB) Used capacity (GB)
Storage details discovery, utilization	 Mean (average) IOPS Peak IOPS Mean (average) throughput (MB per second) Peak throughput (MB per second)
File system details discovery	 File system configuration (for example, clustering, mount point) Directory locations or hierarchies, size, size used, or file access frequency

Category	Product capabilities
Software details discovery, programming languages	Not available
Software details discovery, frameworks or libraries	Not available
Software details discovery, ISV products The ability to discover independent software vendor (ISV) products, such as Splunk Enterprise or F5 BIG-IP Virtual Edition	Any software installed using OS provided installation and packaging system mechanism
Container details discovery	Docker
License discovery	Microsoft – Microsoft SQL Server, Windows Server
Data sovereignty support The ability to keep discovered data within a specific geographic region	Not available
Data export ability The ability to export the discovered data into a usable format, such as CSV or JSON	Available

Corent SurPaas MaaS

Last update: May 15, 2023

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Category	Product capabilities
Product website	Corent SurPaas MaaS
Product certifications <u>AWS Competency Program</u> competencies and other certifications	AWS Migration and Modernization – Discovery, Planning, and Recommendation
AWS Marketplace	Corent MaaS on AWS Marketplace
Link to subscribe or download	
Tool deployment model	SaaS on AWS (vendor VPC)
Product can be SaaS-based or customer- deployed	
Compliance	International Organization for Standardization (ISO) 27001
Service model	 Full self-service – Deployment, management, and maintenance can be done by the customer or end-user Self-service with vendor support – Deployment, management, and maintenance can be done by customer or end-userwith the option of vendor support

Category	Product capabilities
	 Managed service (including partner-enabled service) – Deployment, management, and maintenance require professional services
Pricing model	Subscription

Category	Product capabilities
 Discovery method The ability to support one or more of the following discovery methods: Agentless – Uses protocols or interfaces such as SNMP or WMI Agent-based – Requires installation of software on the source resources, such as Linux or Windows servers Login-based – Uses protocols, such as SSH and RDP, to log in to the source servers 	 Agentless Agent-based
Resources discoverable The ability to discover servers, databases, storage systems, network devices, software processes, containers, and mainframes	 Servers and operating systems Databases Storage systems Software processes
Operating systems discoverable	 Linux Windows Other – IBM AIX, HP-X, Solaris

Category	Product capabilities
Other resources discoverable	Dependency mappingPerformance monitoring
Discovery of resource profiles The ability to discover the CPU family (such as x86 or RISC/PowerPC), number of CPU cores, memory size, number of disks, storage size, IOPS, network interfaces, or bandwidth	 Physical and virtual servers and their profiles Attached storage and profiles – data storage device connected directly to a server or virtual machine (VM) Detached storage and profiles – data storage accessed over a network such as network-attached storage (NAS) and storage area network (SAN)
Resource utilization data collection The ability to collect time-series utilization data, such peak, average, median, standard deviation, IOPS, throughput, percentile with sampling interval of 5 minutes, and minimum sampling duration of 1 month	 Physical and virtual server utilization data collection Attached storage utilization data collection Detached storage utilization data collection Network utilization data collection

WS Prescriptive Guidance	Tools for migrating to the AWS Clou
Category	Product capabilities
 Application dependency level The ability to discover application dependency and export dependency data: Application and server dependency – Individual servers and dependencies that form an application Application and software process dependency – Individual software processes, configurations, and dependencies that form an application Application and code dependency – Individual programming code, configura tions, and dependencies that form an application 	 Application and server dependency Application and software process dependency
 Visualization level The ability to provide multiple-level visualization of applications: All resource and applications – An entire on-premises or source environment with all resources and applications Single application – A single application across its resources, end to end Single application and its software processes – Individual software processes 	 All resource and applications Single application Single application and its software processes

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and dependencies that form an applicati

code – Individual programming code and dependencies that form an application

• Single application and its programming

Category	Product capabilities
Database details discovery, source database system	 Database engine Database editions Schemas Database size Clustering and servers in the cluster Failover configuration (active-active, active-standby)
Database details discovery, database type	 MariaDB Microsoft SQL Server MySQL Oracle PostgreSQL
Storage details discovery, systems	 Local storage Storage Area Network (SAN) Network Attached Storage (NAS)
Storage details discovery, capacity	 Volume identifier and volume size (GB) Storage pool name and size (GB) Storage raw total size, raw usable size (GB) Used capacity (GB)
Storage details discovery, configuration	 Media types (for example, SSD, magnetic disks, tape) LUN in SAN SCSI environment
File system details discovery	 File system types (for example, disk, tape) File system configuration (for example, clustering, mount point) Directory locations or hierarchies, size, size used, or file access frequency

Category	Product capabilities
Software details discovery, programming languages	.NET, Java, Perl, PHP, Python, Ruby
Software details discovery, frameworks or libraries	Apache, Apache Tomcat, ASP.NET, Apache Tomcat, Microsoft IIS, Red Hat JBoss, IBM WebSphere
Software details discovery, tools	CRM, document management, ERP, SAP, Microsoft SharePoint
Container details discovery	Not available
License discovery	 Microsoft – Windows, Microsoft SQL Server Oracle – Oracle Database
Data sovereignty support The ability to keep discovered data within a specific geographic region	Available
Data export ability The ability to export the discovered data into a usable format, such as CSV or JSON	Available

Datadog

Last update: May 15, 2023

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about these products, contact the AWS Partner. You are encouraged to conduct your own additional due diligence before choosing to use any of the products listed.

Category	Product capabilities
Product website	Datadog
Product certifications <u>AWS Competency Program</u> competencies and other certifications	AWS Migration and Modernization – Applicati on Monitoring and Orchestration
AWS Marketplace	Datadog on AWS Marketplace
Link to subscribe or download	
Tool deployment model Product can be SaaS-based or customer- deployed	 SaaS on AWS (vendor VPC) SaaS or servers in other cloud provider environment
Compliance	 Health Insurance Portability and Accountability Act (HIPAA) Compliant Log Management and Security Monitoring System and Organization Controls 2 (SOC 2) Type I and Type II International Organization for Standardization (ISO) 27001 Federal Risk and Authorization Management Program (FedRAMP) LI-SaaS ATO FedRAMP Moderate Impact for products in US1-FED site General Data Protection Regulation (GDPR)

Category	Product capabilitiesCCPA Addendum
Service model	 Full self-service – Deployment, managemen t, and maintenance can be done by the customer or end-user Self-service with vendor support – Deployment, management, and maintenan ce can be done by customer or end-user with the option of vendor support Managed service (including partner-enabled service) – Deployment, management, and maintenance require professional services
Pricing model	Subscription (14-day free trial)

 Discovery method The ability to support one or more of the following discovery methods: Agentless – Uses protocols or interfaces such as SNMP or WMI Agent-based – Requires installation of software on the source resources, such as Linux or Windows servers Login-based – Uses protocols, such as SSH and PDD to log in to the source 	Category	Product capabilities
servers	 The ability to support one or more of the following discovery methods: Agentless – Uses protocols or interfaces such as SNMP or WMI Agent-based – Requires installation of software on the source resources, such as Linux or Windows servers Login-based – Uses protocols, such as SSH and RDP, to log in to the source 	•

Category	Product capabilities
Resources discoverable The ability to discover servers, databases, storage systems, network devices, software processes, containers, and mainframes	 Servers and operating systems Databases Storage systems Network devices Software processes Containers
Operating systems discoverable	 Linux – Amazon Linux, CentOS, Debian GNU/Linux, Fedora Linux, Red Hat, SUSE, Ubuntu Windows IBM AIX Other – CoreOS, macOS
Other resources discoverable	No additional information
Discovery of resource profiles The ability to discover the CPU family (such as x86 or RISC/PowerPC), number of CPU cores, memory size, number of disks, storage size, IOPS, network interfaces, or bandwidth	 Physical and virtual servers and their profiles Attached storage and profiles – data storage device connected directly to a server or virtual machine (VM) Detached storage and profiles – data storage accessed over a network such as network-attached storage (NAS) and storage area network (SAN) Network devices and profiles

Category	Product capabilities
Resource utilization data collection The ability to collect time-series utilization data, such peak, average, median, standard deviation, IOPS, throughput, percentile with sampling interval of 5 minutes, and minimum sampling duration of 1 month	 Physical and virtual server utilization data collection Attached storage utilization data collection Detached storage utilization data collection Network utilization data collection
 Application dependency level The ability to discover application dependency and export dependency data: Application and server dependency – Individual servers and dependencies that form an application Application and software process dependency – Individual software processes, configurations, and dependencies that form an application Application and code dependency – Individual programming code, configura tions, and dependencies that form an application 	 Application and server dependency Application and software process dependency Application and code dependency

Category **Product capabilities** Visualization level • All resource and applications • Single application The ability to provide multiple-level • Single application and its software visualization of applications: processes • All resource and applications – An entire Single application and its programming on-premises or source environment with code all resources and applications • Single application – A single application across its resources, end to end • Single application and its software processes - Individual software processes and dependencies that form an applicati on • Single application and its programming code - Individual programming code and dependencies that form an application

Category	Product capabilities
Database details discovery, source database system	 Database engine Database editions Schemas Database size Number of partitions Clustering and servers in the cluster Backups Failover configuration (active-active, active-standby) Mapping to storage via storage layers (for example, mapping of tablespaces via Automatic Storage Management file system for Oracle) Runtime metrics (for example, server memory usage, client connections, transacti ons, batch requests)
Database details discovery, database type	 MariaDB Microsoft SQL Server MongoDB MySQL Oracle PostgreSQL Redis
Storage details discovery, systems	 Local storage Storage Area Network (SAN) Network Attached Storage (NAS)

Category	Product capabilities
Storage details discovery, types The ability to discover storage system types and access protocols	 File storage (for example, NFS or SMB) Block storage (for example, Fiber Channel or iSCSI) Object storage (for example, Atmos, Vantara, HTTP, or REST)
Storage details discovery, capacity	 Volume identifier and volume size (GB) Storage pool name and size (GB) Storage raw total size, raw usable size (GB) Used capacity (GB)
Storage details discovery, configuration	 Media types (for example, SSD, magnetic disks, tape) Relationships among disk, array, LUN, and VM
Storage details discovery, utilization	 Mean (average) IOPS Peak IOPS Mean (average) throughput (MB per second) Peak throughput (MB per second) Mean disk latency (milliseconds) Peak disk latency (milliseconds)
Storage details discovery, object metadata	 Object type (for example, text file, image, database data) Object size (MB) Object usage: last modified time Object access permissions Object encryption status

Category	Product capabilities
Storage systems discoverable The ability to discovery storage systems, such as EMC Isilon, EMC VMAX, Hitachi Vantara, HPE 3PAR, and Pure Storage	No additional information
File system details discovery	 File system types (for example, disk, tape) File system configuration (for example, clustering, mount point) Directory locations or hierarchies, size, size used, or file access frequency
Software details discovery, programming languages	C++, Elixir, Go, Java, .NET, NodeJS, PHP, Python, Ruby
Software details discovery, frameworks or libraries	ASP.NET, Django, Drupal, Elasticsearch, Flask, Gin, gRPC, MongoDB, Spring Web, WordPress, and <u>more</u>
Software details discovery, tools	Microsoft Azure DevOps, Bitbucket, GitHub, GitLab, Gremlin, Jira, PagerDuty, ServiceNow, Sentry, Zendesk
Software details discovery, ISV products The ability to discover independent software vendor (ISV) products, such as Splunk Enterprise or F5 BIG-IP Virtual Edition	Name, edition, and version

Category	Product capabilities
Container details discovery	 Amazon Elastic Container Service (Amazon ECS) Amazon Elastic Kubernetes Service (Amazon EKS) containerd Docker Kubernetes Red Hat OpenShift Rancher
License discovery	Not available
Data sovereignty support The ability to keep discovered data within a specific geographic region	Not available
Data export ability The ability to export the discovered data into a usable format, such as CSV or JSON	Not available

Device42

Last update: May 15, 2023

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Category	Product capabilities
Product website	Device42
Product certifications <u>AWS Competency Program</u> competencies and other certifications	AWS Migration and Modernization – Discovery, Planning, and Recommendation
AWS Marketplace Link to subscribe or download	Device42 on AWS Marketplace
Tool deployment model Product can be SaaS-based or customer- deployed	 Servers deployed on AWS (customer VPC) Servers deployed on premises in customer environment
Compliance	Because Device42 is deployed within the customer environment, many of these compliance standards are not required, such as Federal Risk and Authorization Managemen t Program (FedRAMP) and General Data Protection Regulation (GDPR). As a result, Device42 meets the standard.
Service model	 Full self-service – Deployment, management, and maintenance can be done by the customer or end-user Self-service with vendor support – Deployment, management, and maintenance can be done by customer or end-user with the option of vendor support

Category	Product capabilities
	 Managed service (including partner-enabled service) – Deployment, management, and maintenance require professional services
Pricing model	Subscription

Category	Product capabilities
 Discovery method The ability to support one or more of the following discovery methods: Agentless – Uses protocols or interfaces such as SNMP or WMI Agent-based – Requires installation of software on the source resources, such as Linux or Windows servers Login-based – Uses protocols, such as SSH and RDP, to log in to the source servers 	 Agentless Agent-based Login-based
Resources discoverable The ability to discover servers, databases, storage systems, network devices, software processes, containers, and mainframes	 Servers and operating systems Databases Storage systems Network devices Software processes Containers Mainframe
Operating systems discoverable	• Linux

Category	Product capabilities
	 Windows Other – FreeBSD, HP-UX, IBM AIX, IBMi, IBM Z, macOS, OpenBSD, Solaris, Unix
Other resources discoverable	Cloud discovery for AWS, Microsoft Azure, Google Cloud Platform (GCP), and Oracle. For details, see the <u>Device42 website</u> .
Discovery of resource profiles The ability to discover the CPU family (such as x86 or RISC/PowerPC), number of CPU cores, memory size, number of disks, storage size, IOPS, network interfaces, or bandwidth	 Physical and virtual servers and their profiles Attached storage and profiles – data storage device connected directly to a server or virtual machine (VM) Detached storage and profiles – data storage accessed over a network such as network-attached storage (NAS) and storage area network (SAN)
Resource utilization data collection The ability to collect time-series utilization data, such peak, average, median, standard deviation, IOPS, throughput, percentile with sampling interval of 5 minutes, and minimum sampling duration of 1 month	 Physical and virtual server utilization data collection Attached storage utilization data collection Detached storage utilization data collection Network utilization data collection

WS Prescriptive Guidance	Tools for migrating to the AWS Clou
Category	Product capabilities
 Application dependency level The ability to discover application dependency and export dependency data: Application and server dependency – Individual servers and dependencies that form an application Application and software process dependency – Individual software processes, configurations, and dependencies that form an application Application and code dependency – Individual programming code, configura tions, and dependencies that form an application 	 Application and server dependency Application and software process dependency
 Visualization level The ability to provide multiple-level visualization of applications: All resource and applications – An entire on-premises or source environment with all resources and applications Single application – A single application across its resources, end to end Single application and its software processes – Individual software processes 	 All resource and applications Single application Single application and its software processes

on

and dependencies that form an applicati

code – Individual programming code and dependencies that form an application

• Single application and its programming

Category	Product capabilities
Database details discovery, source database system	 Database engine Database editions Schemas Database size Clustering and servers in the cluster Runtime metrics (for example, server memory usage, client connections, transacti ons, batch requests)
Database details discovery, database type	 MariaDB Microsoft SQL Server MongoDB MySQL Oracle PostgreSQL Redis SQLite
Storage details discovery, systems	 Local storage Storage Area Network (SAN) Network Attached Storage (NAS)
Storage details discovery, types The ability to discover storage system types and access protocols	 File storage (for example, NFS or SMB) Block storage (for example, Fiber Channel or iSCSI)
Storage details discovery, capacity	 Volume identifier and volume size (GB) Storage pool name and size (GB) Storage raw total size, raw usable size (GB) Used capacity (GB)

Category	Product capabilities
Storage details discovery, configuration	 Media types (for example, SSD, magnetic disks, tape) LUN in SAN SCSI environment RAID levels (RAID 0, RAID 1,, RAID 6) Relationships among disk, array, LUN, and VM
Storage details discovery, utilization	 Mean (average) IOPS Peak IOPS Mean (average) throughput (MB per second) Peak throughput (MB per second) Mean disk latency (milliseconds) Peak disk latency (milliseconds)
Storage details discovery, object metadata	Not available

Category	Product capabilities
Storage systems discoverable The ability to discovery storage systems, such as EMC Isilon, EMC VMAX, Hitachi Vantara, HPE 3PAR, and Pure Storage	 Celerra Dell Equallogic EMC ECS, EMC Recover Point, EMC VMAX, EMC VNX, EMC VNXE, EMC XTREME IO HDS G1000 Hitachi HP Lefthand, HPE 3PAR HPE Nimble IBM Infinidat LSI NetApp Oracle ZFS Pure Storage Tintri VMware
File system details discovery	 File system types (for example, disk, tape) File system configuration (for example, clustering, mount point)
Software details discovery, ISV products The ability to discover independent software vendor (ISV) products, such as Splunk Enterprise or F5 BIG-IP Virtual Edition	Name, edition, and version
Container details discovery	DockerKubernetesLinux Containers (LXC)

Category	Product capabilities
License discovery	 Microsoft – Hyper-V, Microsoft SQL Server, Windows, Microsoft Office, and others Oracle – Operating System, Oracle Applicati on Server, and others Application software – All running processes and installed software through package manager
Data sovereignty support The ability to keep discovered data within a specific geographic region	Available
Data export ability The ability to export the discovered data into a usable format, such as CSV or JSON	Available

Dynatrace

Last update: May 15, 2023

Notice

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Category	Product capabilities
Product website	Dynatrace
Product certifications <u>AWS Competency Program</u> competencies and other certifications	AWS Migration and Modernization – Applicati on Monitoring and Orchestration
AWS Marketplace	Dynatrace on AWS Marketplace
Link to subscribe or download	
Tool deployment model Product can be SaaS-based or customer- deployed	 SaaS on AWS (vendor VPC) Servers deployed on AWS (customer VPC) Servers deployed on premises in customer environment SaaS or servers in other cloud provider environment
Compliance	 General Data Protection Regulation (GDPR) International Organization for Standardi zation (ISO) 27001 System and Organization Controls 2 (SOC 2) Type II The Dynatrace SaaS infrastructure is hosted in AWS, which meets many certification requirements, including System and Organizat ion Controls (SOC) 1-3 / SSAE-16, ISO 27001, ISO 27017, ISO 27018, Payment Card Industry Data Security Standard (PCI DSS) level 1, Federal Risk and Authorization Management Program (FedRAMP), and more.

Category	Product capabilities
Service model	 Full self-service – Deployment, managemen t, and maintenance can be done by the customer or end-user
	 Self-service with vendor support – Deployment, management, and maintenan ce can be done by customer or end-user with the option of vendor support
	 Managed service (including partner-enabled service) – Deployment, management, and maintenance require professional services
Pricing model	Subscription

Category	Product capabilities
 Discovery method The ability to support one or more of the following discovery methods: Agentless – Uses protocols or interfaces such as SNMP or WMI Agent-based – Requires installation of software on the source resources, such as Linux or Windows servers Login-based – Uses protocols, such as SSH and RDP, to log in to the source servers 	 Agentless Agent-based

Category	Product capabilities
Resources discoverable The ability to discover servers, databases, storage systems, network devices, software processes, containers, and mainframes	 Servers and operating systems Databases Storage systems Network devices Software processes Containers Mainframe
Operating systems discoverable	 Linux Windows Other – Android, IBM AIX, iOS, Solaris, IBM z/OS
Other resources discoverable	Citrix NetScaler 10.5+, IBM DataPower 4.0+, F5 BIG-IP LTM 11+, IBM iSeries (AS/400) - Preview 7.2+, IBM MQ 8.0+, Juniper Networks - Preview 12.1+, SAP ABAP platform - Preview 7.31+, Windows Server 2003+
Discovery of resource profiles The ability to discover the CPU family (such as x86 or RISC/PowerPC), number of CPU cores, memory size, number of disks, storage size, IOPS, network interfaces, or bandwidth	 Physical and virtual servers and their profiles Attached storage and profiles – data storage device connected directly to a server or virtual machine (VM) Network devices and profiles
Resource utilization data collection The ability to collect time-series utilization data, such peak, average, median, standard deviation, IOPS, throughput, percentile with sampling interval of 5 minutes, and minimum sampling duration of 1 month	 Physical and virtual server utilization data collection Attached storage utilization data collection Network utilization data collection

Tools for migrating to the AWS Cloud

Category	7
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Application dependency level

The ability to discover application dependency and export dependency data:

- Application and server dependency Individual servers and dependencies that form an application
- Application and software process dependency – Individual software processes, configurations, and dependencies that form an application
- Application and code dependency Individual programming code, configura tions, and dependencies that form an application

Visualization level

The ability to provide multiple-level visualization of applications:

- All resource and applications An entire on-premises or source environment with all resources and applications
- Single application A single application across its resources, end to end
- Single application and its software processes – Individual software processes and dependencies that form an applicati on
- Single application and its programming code – Individual programming code and dependencies that form an application

Product capabilities

- Application and server dependency
- Application and software process dependency
- Application and code dependency

- All resource and applications
- Single application
- Single application and its software processes
- Single application and its programming code

Category	Product capabilities
Database details discovery, source database system	 Database engine Runtime metrics (for example, server memory usage, client connections, transacti ons, batch requests)
Storage details discovery The ability to discover storage details, such as systems, types, capacity, configuration, utilization, and object metadata	Not available
File system details discovery	Not available
Software details discovery, programming languages	Java, .NET, .NET Core, C / C++, Go, NodeJS, PHP, Python, Scala
Software details discovery, frameworks or libraries	Over 100 frameworks supported, Database, Web, Web services, Remoting, JavaScript, .NET, C++, Java
Container details discovery	 BOSH bpm containerd CRI-O Docker Docker Enterprise Garden-runC Kubernetes Red Hat OpenShift SUSE CaaS VMware Tanzu Kubernetes Grid
License discovery	Not available

Category	Product capabilities
Data sovereignty support The ability to keep discovered data within a specific geographic region	Available
Data export ability The ability to export the discovered data into a usable format, such as CSV or JSON	Available

Flexera Cloud Migration and Modernization

Last update: May 15, 2023

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Category	Product capabilities
Product website	<u>Flexera</u>
Product certifications <u>AWS Competency Program</u> competencies and other certifications	AWS Migration and Modernization – Discovery, Planning, and Recommendation

Category	Product capabilities
AWS Marketplace Link to subscribe or download	Flexera Cloud Migration and Modernization on AWS Marketplace
Tool deployment model Product can be SaaS-based or customer- deployed	 SaaS on AWS (vendor VPC) Servers deployed on AWS (customer VPC) Servers deployed on premises in customer environment
Compliance	 APP Entity General Data Protection Regulation (GDPR) Health Insurance Portability and Accountab ility Act (HIPAA) Payment card industry (PCI) System and Organization Controls (SOC)
Service model	 Full self-service – Deployment, management, and maintenance can be done by the customer or end-user Self-service with vendor support – Deployment, management, and maintenance can be done by customer or end-user with the option of vendor support Managed service (including partner-enabled service) – Deployment, management, and maintenance require professional services
Pricing model	Subscription

Category	Product capabilities
 Discovery method The ability to support one or more of the following discovery methods: Agentless – Uses protocols or interfaces such as SNMP or WMI Agent-based – Requires installation of software on the source resources, such as Linux or Windows servers Login-based – Uses protocols, such as SSH and RDP, to log in to the source servers 	Agentless
Resources discoverable The ability to discover servers, databases, storage systems, network devices, software processes, containers, and mainframes	 Servers and operating systems Databases Storage systems Network devices Software processes
Operating systems discoverable	 Linux – CentOS (5.x, 6.x, 7.x), Red Hat Enterprise Linux (RHEL), SUSE, Ubuntu (12.04, 14.04, 16.04) Windows Other – IBM AIX, Oracle, Unix
Other resources discoverable	Basic equipment (IP phones, printers, fax machines), databases, load balancers (NetScaler, F5 Networks), network equipment (switches, routers, firewalls, etc.), SUSE Linux Enterprise Server (9, 10, 11, 12)

Category

Discovery of resource profiles

The ability to discover the CPU family (such as x86 or RISC/PowerPC), number of CPU cores, memory size, number of disks, storage size, IOPS, network interfaces, or bandwidth

Resource utilization data collection

The ability to collect time-series utilization data, such peak, average, median, standard deviation, IOPS, throughput, percentile with sampling interval of 5 minutes, and minimum sampling duration of 1 month

Application dependency level

The ability to discover application dependency and export dependency data:

- Application and server dependency Individual servers and dependencies that form an application
- Application and software process dependency – Individual software processes, configurations, and dependencies that form an application
- Application and code dependency Individual programming code, configura tions, and dependencies that form an application

Product capabilities

- Physical and virtual servers and their profiles
- Attached storage and profiles data storage device connected directly to a server or virtual machine (VM)
- Detached storage and profiles data storage accessed over a network such as network-attached storage (NAS) and storage area network (SAN)
- Network devices and profiles
- Physical and virtual server utilization data collection
- Attached storage utilization data collection
- Detached storage utilization data collection
- Network utilization data collection
- Application and server dependency
- Application and software process dependency

Category	Product capabilities
 Visualization level The ability to provide multiple-level visualization of applications: All resource and applications – An entire on-premises or source environment with all resources and applications Single application – A single application across its resources, end to end Single application and its software processes and dependencies that form an application on Single application and its programming code and dependencies that form an application 	 All resource and applications Single application and its software processes
Database details discovery, source database system	 Database engine Database editions Schemas Database size Mapping to storage via storage layers (for example, mapping of tablespaces via Automatic Storage Management file system for Oracle) Runtime metrics (for example, server memory usage, client connections, transacti ons, batch requests)
Database details discovery, database type	 Microsoft SQL Server MySQL Oracle

Category	Product capabilities
Storage details discovery, systems	Local storageNetwork Attached Storage (NAS)
Storage details discovery, types The ability to discover storage system types and access protocols	 File storage (for example, NFS or SMB) Block storage (for example, Fiber Channel or iSCSI)
Storage details discovery, capacity	 Volume identifier and volume size (GB) Storage raw total size, raw usable size (GB) Used capacity (GB)
Storage details discovery, utilization	 Mean (average) IOPS Peak IOPS Mean (average) throughput (MB per second) Peak disk latency (milliseconds)
Storage systems discoverable The ability to discovery storage systems, such as EMC Isilon, EMC VMAX, Hitachi Vantara, HPE 3PAR, and Pure Storage	Based on credential support
File system details discovery	 File system types (for example, disk, tape) File system configuration (for example, clustering, mount point) Directory locations or hierarchies, size, size used, or file access frequency
Software details discovery, programming languages	C++, Fortran, Java, JavaScript, PHP, Python, SQL, essentially anything that is discovered in the Process List

Category	Product capabilities
Software details discovery, frameworks or libraries	Apache, Apache Tomcat, ASP.NET, BSD, Microsoft IIS, Java, Red Hat JBoss, NGen, Open Toolkit
Software details discovery, tools	Any tool with an on-premises component
Software details discovery, ISV products The ability to discover independent software vendor (ISV) products, such as Splunk Enterprise or F5 BIG-IP Virtual Edition	Name, edition, and version
Container details discovery	Not available
License discovery	 Microsoft – Microsoft SQL Server, Windows Oracle – All licenses publicly from vendor Application software – All licenses publicly from vendor
Data sovereignty support The ability to keep discovered data within a specific geographic region	Available
Data export ability The ability to export the discovered data into a usable format, such as CSV or JSON	Available

Matilda Discover

Last update: May 15, 2023

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Category	Product capabilities
Product website	Matilda Discover
Product certifications <u>AWS Competency Program</u> competencies and other certifications	AWS Migration and Modernization – Discovery, Planning, and Recommendation
AWS Marketplace Link to subscribe or download	Not available
Tool deployment model Product can be SaaS-based or customer- deployed	 SaaS on AWS (vendor VPC) Servers deployed on AWS (customer VPC) Servers deployed on premises in customer environment SaaS or servers in other cloud provider environment
Compliance	International Organization for Standardization (ISO) 27001
Service model	 Full self-service – Deployment, managemen t, and maintenance can be done by the customer or end-user

Category	Product capabilities
	 Self-service with vendor support – Deployment, management, and maintenan ce can be done by customer or end-user with the option of vendor support Managed service (including partner-enabled service) – Deployment, management, and maintenance require professional services
Pricing model	Subscription

Category	Product capabilities
 Discovery method The ability to support one or more of the following discovery methods: Agentless – Uses protocols or interfaces such as SNMP or WMI Agent-based – Requires installation of software on the source resources, such as Linux or Windows servers Login-based – Uses protocols, such as SSH and RDP, to log in to the source servers 	 Agentless Agent-based Login-based
Resources discoverable The ability to discover servers, databases, storage systems, network devices, software processes, containers, and mainframes	 Servers and operating systems Databases Storage systems Network devices Software processes

Category	Product capabilities
	Containers
Operating systems discoverable	 Linux – Ubuntu 12.04+, Red Hat Enterpris e Linux (RHEL) 5+, CentOS 5+, Oracle Enterprise 5+, SUSE 11+ Microsoft – Windows 2003 and later HP – HP-UX 11 and later Solaris – Solaris 10+ IBM – IBM AIX 6+
Other resources discoverable	 Applications Application interdependencies Firewall rules Client app DNS IP addresses and DNS Machine details Microsoft SQL Server license discovery Load balancers (hardware and software) Storage devices Network devices
Discovery of resource profiles The ability to discover the CPU family (such as x86 or RISC/PowerPC), number of CPU cores, memory size, number of disks, storage size, IOPS, network interfaces, or bandwidth	 Physical and virtual servers and their profiles Attached storage and profiles – data storage device connected directly to a server or virtual machine (VM) Detached storage and profiles – data storage accessed over a network such as network-attached storage (NAS) and storage area network (SAN)

• Network devices and profiles

Category	Product capabilities
Resource utilization data collection The ability to collect time-series utilization data, such peak, average, median, standard deviation, IOPS, throughput, percentile with sampling interval of 5 minutes, and minimum sampling duration of 1 month	 Physical and virtual server utilization data collection Attached storage utilization data collection Detached storage utilization data collection Network utilization data collection
 Application dependency level The ability to discover application dependency and export dependency data: Application and server dependency – Individual servers and dependencies that form an application Application and software process dependency – Individual software processes, configurations, and dependencies that form an application Application and code dependency – Individual programming code, configura tions, and dependencies that form an application 	 Application and server dependency Application and software process dependency Application and code dependency

AWS Prescriptive Guidance	Tools for migrating to the AWS Cloud
Category	Product capabilities
 Visualization level The ability to provide multiple-level visualization of applications: All resource and applications – An entire on-premises or source environment with all resources and applications Single application – A single application across its resources, end to end Single application and its software processes – Individual software processes and dependencies that form an application on Single application and its programming code and dependencies that form an application 	 All resource and applications Single application and its software processes
Database details discovery, source database system	 Database engine Database editions Schemas Database size Number of partitions Clustering and servers in the cluster Backups Failover configuration (active-active, active-standby) Runtime metrics (for example, server memory usage, client connections, transacti

ons, batch requests)

Category	Product capabilities
Database details discovery, database type	 MariaDB Microsoft SQL Server MongoDB MySQL Oracle PostgreSQL Redis SQLite
Storage details discovery, systems	 Local storage Storage Area Network (SAN) Network Attached Storage (NAS)
Storage details discovery, types The ability to discover storage system types and access protocols	 File storage (for example, NFS or SMB) Block storage (for example, Fiber Channel or iSCSI) Object storage (for example, Atmos, Vantara, HTTP, or REST)
Storage details discovery, capacity	 Volume identifier and volume size (GB) Storage pool name and size (GB) Storage raw total size, raw usable size (GB) Used capacity (GB)
Storage details discovery, configuration	 Media types (for example, SSD, magnetic disks, tape) RAID levels (RAID 0, RAID 1,, RAID 6)

Category	Product capabilities
Storage details discovery, utilization	 Mean (average) IOPS Peak IOPS Mean (average) throughput (MB per second) Peak throughput (MB per second) Mean disk latency (milliseconds) Peak disk latency (milliseconds)
Storage details discovery, object metadata	 Object type (for example, text file, image, database data) Object size (MB)
Storage systems discoverable The ability to discovery storage systems, such as EMC Isilon, EMC VMAX, Hitachi Vantara, HPE 3PAR, and Pure Storage	Provided that SNMP is enabled
File system details discovery	 File system types (for example, disk, tape) File system configuration (for example, clustering, mount point) Directory locations or hierarchies, size, size used, or file access frequency
Software details discovery, programming languages	Java, .NET, Python, Ruby, NodeJS, Angular, React
Software details discovery, frameworks or libraries	Platform can identify all Java, .NET, Python, and Ruby based application frameworks. Platform can detect AngularJS, ReactJS frameworks. Applications running in Spring Boot services, Kubernetes platform. Other platforms such as Hadoop, SAP, and ERP systems.

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Category	Product capabilities
Software details discovery, ISV products The ability to discover independent software vendor (ISV) products, such as Splunk Enterprise or F5 BIG-IP Virtual Edition	Name, edition, and version
Container details discovery	DockerKubernetes
License discovery	 Microsoft – Microsoft SQL Server, Windows operating systems, Hyper-V, Microsoft Office, Microsoft Active Directory Oracle – Oracle Database, Oracle EBS applications, Oracle WebLogic Platform can extract software licenses for a variety of application software, including software IBM Db2, Informix, SAP Systems, IBM WebSphere, Oracle WebLogic, Microsoft IIS, Red Hat JBoss, and WildFly
Data sovereignty support The ability to keep discovered data within a specific geographic region	Available
Data export ability The ability to export the discovered data into a usable format, such as CSV or JSON	Available

Migration Evaluator

Last update: May 15, 2023

Product overview

Category	Product capabilities
Product website	Migration Evaluator
Request for discovery assessment The ability to provide a business case to make sound AWS planning and migration decisions	<u>Submit request</u>
Tool deployment model Product can be SaaS-based or customer- deployed	Servers deployed on premises in customer environment
Compliance	General Data Protection Regulation (GDPR)
Service model	Managed service (including partner-enabled service) – Deployment, management, and maintenance require professional services
Pricing model	No charge

Category	Product capabilities
Discovery method	Agentless
The ability to support one or more of the following discovery methods: Agentless – Uses protocols or interfaces 	
such as SNMP or WMI	

Category	Product capabilities
 Agent-based – Requires installation of software on the source resources, such as Linux or Windows servers Login-based – Uses protocols, such as SSH and RDP, to log in to the source servers 	
Resources discoverable The ability to discover servers, databases, storage systems, network devices, software processes, containers, and mainframes	Servers and operating systemsDatabases
Operating systems discoverable	LinuxWindows
Other resources discoverable	Virtualization stacks
Discovery of resource profiles The ability to discover the CPU family (such as x86 or RISC/PowerPC), number of CPU cores, memory size, number of disks, storage size, IOPS, network interfaces, or bandwidth	 Physical and virtual servers and their profiles Attached storage and profiles – data storage device connected directly to a server or virtual machine (VM)
Resource utilization data collection The ability to collect time-series utilization data, such peak, average, median, standard deviation, IOPS, throughput, percentile with sampling interval of 5 minutes, and minimum sampling duration of 1 month	 Physical and virtual server utilization data collection Attached storage utilization data collection

Category	Product capabilities
Application dependency level	Application and server dependency
 The ability to discover application dependency and export dependency data: Application and server dependency – Individual servers and dependencies that form an application Application and software process dependency – Individual software processes, configurations, and dependencies that form an application Application and code dependency – Individual programming code, configura tions, and dependencies that form an application 	
 Visualization level The ability to provide multiple-level visualization of applications: All resource and applications – An entire on-premises or source environment with all resources and applications Single application – A single application across its resources, end to end Single application and its software processes – Individual software processes and dependencies that form an application on Single application and its programming code and dependencies that form an application 	All resources and applications through AWS Migration Hub

Category	Product capabilities
Database details discovery, source database system	 Database engine Database editions Clustering and servers in the cluster Failover configuration (active-active, active-standby)
Database details discovery, database type	Microsoft SQL Server
Storage details discovery, systems	Local storage
Storage details discovery, types The ability to discover storage system types and access protocols	Block storage (for example, Fiber Channel or iSCSI)
Storage details discovery, capacity	 Volume identifier and volume size (GB) Storage raw total size, raw usable size (GB) Used capacity (GB)
File system details discovery	Not available
Software details discovery	Not available
Container details discovery	Not available
License discovery	Microsoft SQL Server version and edition
Data sovereignty support The ability to keep discovered data within a specific geographic region	Available

Category	Product capabilities
Data export ability The ability to export the discovered data into a usable format, such as CSV or JSON	Available

modelizeIT

Last update: May 15, 2023

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Category	Product capabilities
Product website	modelizeIT
Product certifications <u>AWS Competency Program</u> competencies and other certifications	AWS Migration and Modernization – Discovery, Planning, and Recommendation
AWS Marketplace	modelizeIT on AWS Marketplace
Link to subscribe or download	
Tool deployment model Product can be SaaS-based or customer- deployed	 SaaS on AWS (vendor VPC) Servers deployed on AWS (customer VPC)

Category	Product capabilities
	 Servers deployed on premises in customer environment SaaS or servers in other cloud provider environment
Compliance	 General Data Protection Regulation (GDPR) Health Insurance Portability and Accountability Act (HIPAA) Payment card industry (PCI) System and Organization Controls (SOC) and other certifications are available through delivery partners
Service model	 Full self-service – Deployment, management, and maintenance can be done by the customer or end-user Self-service with vendor support – Deployment, management, and maintenance can be done by customer or end-userwith the option of vendor support Managed service (including partner-enabled service) – Deployment, management, and maintenance require professional services
Pricing model	Subscription

Category	Product capabilities
 Discovery method The ability to support one or more of the following discovery methods: Agentless – Uses protocols or interfaces such as SNMP or WMI Agent-based – Requires installation of software on the source resources, such as Linux or Windows servers Login-based – Uses protocols, such as SSH and RDP, to log in to the source servers 	 Agentless Agent-based Login-based
Resources discoverable The ability to discover servers, databases, storage systems, network devices, software processes, containers, and mainframes	 Servers and operating systems Databases Storage systems Network devices Software processes Containers Mainframe
Operating systems discoverable	 Linux – Amazon Linux, Mainframe zLinux Windows Others – FreeBSD, HP-UX, Hyper-V, IBM AIX, OpenVMS, SCO UNIX, Solaris, Tru64 UNIX, VMware
Other resources discoverable	Hypervisors: Windows, Hyper-V, VMware, Kernel-based Virtual Machine (KVM), Xen, Oracle virtualization server, IBM AIX LPARs and

Category

Discovery of resource profiles

The ability to discover the CPU family (such as x86 or RISC/PowerPC), number of CPU cores, memory size, number of disks, storage size, IOPS, network interfaces, or bandwidth

Resource utilization data collection

The ability to collect time-series utilization data, such peak, average, median, standard deviation, IOPS, throughput, percentile with sampling interval of 5 minutes, and minimum sampling duration of 1 month

Product capabilities

WPARs, Solaris LDOMs and Zones, HP VPARs. Their configurations, clustering, and VMs.

- Physical and virtual servers and their profiles
- Attached storage and profiles data storage device connected directly to a server or virtual machine (VM)
- Detached storage and profiles data storage accessed over a network such as network-attached storage (NAS) and storage area network (SAN)
- Network devices and profiles
- Physical and virtual server utilization data collection
- Attached storage utilization data collection
- Detached storage utilization data collection
- Network utilization data collection

Tools for migrating to the AWS Cloud AWS Prescriptive Guidance **Product capabilities** Category Application dependency level Application and server dependency • Application and software process The ability to discover application dependency dependency and export dependency data: Application and code dependency Application and server dependency – Individual servers and dependencies that form an application Application and software process dependency - Individual software processes, configurations, and dependencies that form an application Application and code dependency – Individual programming code, configura tions, and dependencies that form an application Visualization level All resource and applications Single application The ability to provide multiple-level Single application and its software visualization of applications: processes All resource and applications – An entire Single application and its programming on-premises or source environment with code all resources and applications Single application – A single application across its resources, end to end Single application and its software processes – Individual software processes and dependencies that form an applicati on

Discovery capabilities

Single application and its programming

code - Individual programming code and dependencies that form an application

Category	Product capabilities
Database details discovery, source database system	 Database engine Database editions Schemas Database size Number of partitions Clustering and servers in the cluster Backups Failover configuration (active-active, active-standby) Mapping to storage via storage layers (for example, mapping of tablespaces via Automatic Storage Management file system for Oracle) Runtime metrics (for example, server memory usage, client connections, transacti ons, batch requests)
Database details discovery, database type	 34 engines, including: MariaDB Microsoft SQL Server MongoDB MySQL Oracle PostgreSQL Redis SQLite
Storage details discovery, systems	 Local storage Storage Area Network (SAN) Network Attached Storage (NAS)

Category	Product capabilities
Storage details discovery, types The ability to discover storage system types and access protocols	 File storage (for example, NFS or SMB) Block storage (for example, Fiber Channel or iSCSI) Object storage (for example, Atmos, Vantara, HTTP, or REST)
Storage details discovery, capacity	 Volume identifier and volume size (GB) Storage pool name and size (GB) Storage raw total size, raw usable size (GB) Used capacity (GB)
Storage details discovery, configuration	 Media types (for example, SSD, magnetic disks, tape) LUN in SAN SCSI environment RAID levels (RAID 0, RAID 1,, RAID 6) Relationships among disk, array, LUN, and VM
Storage details discovery, utilization	 Mean (average) IOPS Peak IOPS Mean (average) throughput (MB per second) Peak throughput (MB per second)
Storage details discovery, object metadata	 Object type (for example, text file, image, database data) Object size (MB)
Storage systems discoverable The ability to discovery storage systems, such as EMC Isilon, EMC VMAX, Hitachi Vantara, HPE 3PAR, and Pure Storage	EMC Isilon, NetApp filers, other devices from IBM, EMC, HP, Dell for which the information is discoverable at the client side

Category	Product capabilities
File system details discovery	 File system types (for example, disk, tape) File system configuration (for example, clustering, mount point) Directory locations or hierarchies, size, size used, or file access frequency
Software details discovery, programming languages	SAP ABAP, COBOL, Java, JavaScript, Perl, PHP, PowerShell, Python, Shell script, VBS
Software details discovery, frameworks or libraries	Apache Tomcat, Microsoft IIS, Red Hat JBoss, Oracle Containers for J2EE, Oracle WebLogic, IBM WebSphere, and others
Software details discovery, tools	More than 2,000 models for various software vendors
Software details discovery, ISV products The ability to discover independent software vendor (ISV) products, such as Splunk Enterprise or F5 BIG-IP Virtual Edition	Name, edition, and version
Container details discovery	IBM AIX WPARs, Docker (including framework s on top of Docker such as Red Hat OpenShift and Rancher), Solaris containers (including Zones), Virtuozzo/OpenVZ. Containers are mapped to the applications deployed on them and related inter-dependencies.

Category	Product capabilities
License discovery	 Microsoft – Windows, Microsoft SQL Server, Hyper-V (150+ total Microsoft products) Oracle – 150+ Oracle products are identified d. Editions and versions are identified for Oracle Database, Oracle WebLogic, and many other products. Usage of database options, packs, features is analyzed. Products are mapped to CPU pools on the physical hosts for virtual and physical servers via various virtualiz ation and containerization technologies with consideration of Oracle CPU partition ing rules. CPU pools are mapped to the counts of required Oracle processor licenses according to the corresponding Oracle CPU factors. Application software – IBM Db2, IBM WebSphere, and various other products from IBM, Red Hat, TIBCO, and 670+ other vendors.
Data sovereignty support The ability to keep discovered data within a specific geographic region	Available
Data export ability The ability to export the discovered data into a usable format, such as CSV or JSON	Available

New Relic One

Last update: May 15, 2023

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Category	Product capabilities
Product website	New Relic
Product certifications <u>AWS Competency Program</u> competencies and other certifications	AWS Migration and Modernization – Applicati on Monitoring and Orchestration
AWS Marketplace Link to subscribe or download	New Relic Infrastructure and Application Monitoring on AWS Marketplace
Tool deployment model Product can be SaaS-based or customer- deployed	 SaaS on AWS (vendor VPC) SaaS or servers in other cloud provider environment
Compliance	 Federal Risk and Authorization Management Program (FedRAMP) moderate General Data Protection Regulation (GDPR) Health Insurance Portability and Accountab ility Act (HIPAA) Payment card industry (PCI) System and Organization Controls (SOC)

Category	Product capabilities
Service model	 Full self-service – Deployment, managemen t, and maintenance can be done by the customer or end-user
	 Self-service with vendor support – Deployment, management, and maintenan ce can be done by customer or end-user with the option of vendor support
	 Managed service (including partner-enabled service) – Deployment, management, and maintenance require professional services
Pricing model	Subscription

Category	Product capabilities
 Discovery method The ability to support one or more of the following discovery methods: Agentless – Uses protocols or interfaces such as SNMP or WMI Agent-based – Requires installation of software on the source resources, such as Linux or Windows servers Login-based – Uses protocols, such as SSH and RDP, to log in to the source servers 	 Agentless Agent-based

Category	Product capabilities
Resources discoverable The ability to discover servers, databases, storage systems, network devices, software processes, containers, and mainframes	 Servers and operating systems Databases Software processes Containers
Operating systems discoverable	LinuxWindows
Other resources discoverable	No additional information
Discovery of resource profiles The ability to discover the CPU family (such as x86 or RISC/PowerPC), number of CPU cores, memory size, number of disks, storage size, IOPS, network interfaces, or bandwidth	Physical and virtual servers and their profiles
Resource utilization data collection The ability to collect time-series utilization data, such peak, average, median, standard deviation, IOPS, throughput, percentile with sampling interval of 5 minutes, and minimum sampling duration of 1 month	 Physical and virtual server utilization data collection Attached storage utilization data collection Detached storage utilization data collection Network utilization data collection

AWS Prescriptive Guidance

Product capabilities Category Application dependency level Application and server dependency • Application and software process The ability to discover application dependency dependency and export dependency data: Application and code dependency Application and server dependency – Individual servers and dependencies that form an application Application and software process dependency - Individual software processes, configurations, and dependencies that form an application Application and code dependency – Individual programming code, configura tions, and dependencies that form an application Visualization level All resource and applications Single application The ability to provide multiple-level Single application and its software visualization of applications: processes All resource and applications – An entire Single application and its programming on-premises or source environment with code all resources and applications Single application – A single application across its resources, end to end Single application and its software processes – Individual software processes and dependencies that form an applicati on

 Single application and its programming code - Individual programming code and dependencies that form an application

Category	Product capabilities
Database details discovery, source database system	 Database engine Database editions Database size Clustering and servers in the cluster Failover configuration (active-active, active-standby) Runtime metrics (for example, server memory usage, client connections, transacti ons, batch requests)
Storage details discovery The ability to discover storage details, such as systems, types, capacity, configuration, utilization, and object metadata	Not available
File system details discovery	 File system types (for example, disk, tape) File system configuration (for example, clustering, mount point) Directory locations or hierarchies, size, size used, or file access frequency
Software details discovery, programming languages	.NET C#, Go, Java, Node, PHP, Python, Ruby
Software details discovery, frameworks or libraries	Apache Tomcat, ASP.NET, most modern Java frameworks
Software details discovery, ISV products The ability to discover independent software vendor (ISV) products, such as Splunk Enterprise or F5 BIG-IP Virtual Edition	Name, edition, and version

Category	Product capabilities
Container details discovery	DockerKubernetesRed Hat OpenShift
License discovery	Not available
Data sovereignty support The ability to keep discovered data within a specific geographic region	Available
Data export ability The ability to export the discovered data into a usable format, such as CSV or JSON	Available

Tidal Accelerator

Last update: October 22, 2024

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Category	Product capabilities
Product website	Tidal Accelerator

Category	Product capabilities
Product certifications <u>AWS Competency Program</u> competencies and other certifications	AWS Migration and Modernization – Discovery, Planning, and Recommendation
AWS Marketplace Link to subscribe or download	Not available
Tool deployment model Product can be SaaS-based or customer- deployed	SaaS on AWS (vendor VPC)
Compliance	 General Data Protection Regulation (GDPR) Health Insurance Portability and Accountability Act (HIPAA) System and Organization Controls (SOC) System and Organization Controls 2 (SOC 2) Type II
Service model	 Full self-service – Deployment, management, and maintenance can be done by the customer or end-user Self-service with vendor support – Deployment, management, and maintenance can be done by customer or end-user with the option of vendor support Managed service (including partner-enabled service) – Deployment, management, and maintenance require professional services
Pricing model	Subscription

Category	Product capabilities
 Discovery method The ability to support one or more of the following discovery methods: Agentless – Uses protocols or interfaces such as SNMP or WMI Agent-based – Requires installation of software on the source resources, such as Linux or Windows servers Login-based – Uses protocols, such as SSH and RDP, to log in to the source servers 	 Agentless Login-based
Resources discoverable The ability to discover servers, databases, storage systems, network devices, software processes, containers, and mainframes	 Servers and operating systems Databases Software processes
Operating systems discoverable	 Windows Linux Solaris IBM AIX
Other resources discoverable	Not available
Discovery of resource profiles The ability to discover the CPU family (such as x86 or RISC/PowerPC), number of CPU cores, memory size, number of disks,	 Physical and virtual servers and their profiles Attached storage and profiles – data storage device connected directly to a server or virtual machine (VM) Network devices and profiles

Catagory	Product capabilities
Category storage size, IOPS, network interfaces, or bandwidth	
Resource utilization data collection The ability to collect time-series utilization data, such peak, average, median, standard deviation, IOPS, throughput, percentile with sampling interval of 5 minutes, and minimum sampling duration of 1 month	 Physical and virtual server utilization data collection Attached storage utilization data collection Network utilization data collection
 Application dependency level The ability to discover application dependency and export dependency data: Application and server dependency – Individual servers and dependencies that form an application Application and software process dependency – Individual software processes, configurations, and 	 Application and server dependency Application and software process dependency Application and code dependency

dependencies that form an application

 Application and code dependency – Individual programming code, configura tions, and dependencies that form an application

Category	Product capabilities
Visualization level	Single application
 The ability to provide multiple-level visualization of applications: All resource and applications – An entire on-premises or source environment with all resources and applications Single application – A single application across its resources, end to end Single application and its software processes – Individual software processes and dependencies that form an application on Single application and its programming code – Individual programming code and dependencies that form an application 	
Database details discovery, source database system	Database engine
Database details discovery, database type	 Microsoft SQL Server MySQL Oracle PostgreSQL Redis Neo4j
Storage details discovery, systems	Local storage
Storage details discovery, types The ability to discover storage system types and access protocols	Not available

Category	Product capabilities
Storage details discovery, capacity	 Volume identifier and volume size (GB) Storage raw total size, raw usable size (GB) Used capacity (GB)
Storage details discovery, configuration	Not available
Storage details discovery, utilization	Not available
Storage details discovery, object metadata	Not available
Storage systems discoverable The ability to discovery storage systems, such as EMC Isilon, EMC VMAX, Hitachi Vantara, HPE 3PAR, and Pure Storage	Not available
File system details discovery	Not available
Software details discovery, programming languages	From the <u>Tidal guides</u> : C#, Java, JavaScript, Python, COBOL, PHP, C++, C, sh/bash., JSP, Perl, Visual Basic, VB.NET, VBScript
Software details discovery, frameworks or libraries	 All libraries frameworks in C#, JavaScript, Python Application frameworks: Apache Tomcat, Oracle WebLogic, IBM WebSphere
Software details discovery, ISV products The ability to discover independent software vendor (ISV) products, such as Splunk Enterprise or F5 BIG-IP Virtual Edition	Not available

Category	Product capabilities
Container details discovery	Not available
License discovery	Not available
Data sovereignty support The ability to keep discovered data within a specific geographic region	Not available
Data export ability The ability to export the discovered data into a usable format, such as CSV or JSON	Available
Code analysis The ability to support static and dynamic code analysis, optionally identifying: Deprecated code Security concerns in code Resilience concerns in code	Security concerns in code
Pipeline integration The ability to integrate with CI/CD pipelines for continuous code analysis	Available
Service discovery, mapping The ability to automate service discovery mapping, which identifies the underlyin g services, dependencies, and communica tion patterns (including to external resources, such as SaaS providers)	Not available

Category	Product capabilities
Service discovery, recommendations The ability to suggest optimizations for discovered services	Not available
Monolith decomposition, identification The ability to identify candidate microserv ices, given classes, objects, functions, and stored procedures	Not available
Monolith decomposition, impact analysis The ability to analyze the impact of the decomposition process	Available
Open source compliance analysis, identific ation The ability to identify non-compliant open source solutions within an application	Not available
Open source compliance analysis, recommendations The ability to suggest compliant alternati ves or remediation steps	Not available
Framework migration, standard The ability to support framework migrations, such as Spring to Spring Boot or .NET Framework to .NET 6+	Not available

Category	Product capabilities
Framework migration, legacy The ability to migrate legacy framework s, databases, or data formats during framework migrations	Not available
Environmental impact analysis The ability to provide guidance about the sustainability of applications, such as before and after a migration	Available
Cost of change analysis, effort The ability to estimate the effort required to modernize an application	Not available
Cost of change analysis, architecture The ability to estimate the target architect ure costs after modernizing an application	Not available
Predictive outcome analysis The ability to rate modernization outcomes based on aggregated, anonymized data, such as the risk of change, the effort of change, and a confidence level that the change will be successful	Available
Weighted analysis, preferences The ability to weight preferences for modernization recommendations based on considerations such as performance, resilience, and cost	Available

Category	Product capabilities
Weighted analysis, organizational priorities The ability to customize and adjust weights as organizational priorities change	Available

Turbonomic

Last update: May 15, 2023

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Category	Product capabilities
Product website	IBM Turbonomic
Product certifications <u>AWS Competency Program</u> competencies and other certifications	 AWS Cloud Management Tools Competency AWS Microsoft Workloads Competency AWS Cloud Migration Competency
AWS Marketplace Link to subscribe or download	Turbonomic on AWS Marketplace
Tool deployment model Product can be SaaS-based or customer- deployed	 Servers deployed on AWS (customer VPC) Servers deployed on premises in customer environment

Category	Product capabilities
	 SaaS or servers in other cloud provider environment
Compliance	Not available
Service model	 Full self-service – Deployment, managemen t, and maintenance can be done by the customer or end-user
	 Self-service with vendor support – Deployment, management, and maintenan ce can be done by customer or end-user with the option of vendor support
Pricing model	Subscription

Category	Product capabilities
 Discovery method The ability to support one or more of the following discovery methods: Agentless – Uses protocols or interfaces such as SNMP or WMI Agent-based – Requires installation of software on the source resources, such as Linux or Windows servers Login-based – Uses protocols, such as 	 Agentless Login-based
SSH and RDP, to log in to the source servers	

Category	Product capabilities
Resources discoverable The ability to discover servers, databases, storage systems, network devices, software processes, containers, and mainframes	 Servers and operating systems Databases Storage systems Software processes Containers Mainframe
Operating systems discoverable	LinuxWindowsIBM AIX
Other resources discoverable	Bare metal, business applications (via APMs), containers and pods, hyper-converged systems, other cloud resources
Discovery of resource profiles The ability to discover the CPU family (such as x86 or RISC/PowerPC), number of CPU cores, memory size, number of disks, storage size, IOPS, network interfaces, or bandwidth	 Physical and virtual servers and their profiles Attached storage and profiles – data storage device connected directly to a server or virtual machine (VM) Detached storage and profiles – data storage accessed over a network such as network-attached storage (NAS) and storage area network (SAN)
Resource utilization data collection The ability to collect time-series utilization data, such peak, average, median, standard deviation, IOPS, throughput, percentile with sampling interval of 5 minutes, and minimum sampling duration of 1 month	 Physical and virtual server utilization data collection Attached storage utilization data collection Detached storage utilization data collection

Category	Product capabilities
 Application dependency level The ability to discover application dependency and export dependency data: Application and server dependency – Individual servers and dependencies that form an application Application and software process dependency – Individual software processes, configurations, and dependencies that form an application Application and code dependency – Individual programming code, configura tions, and dependencies that form an application 	Not available
 Visualization level The ability to provide multiple-level visualization of applications: All resource and applications – An entire on-premises or source environment with all resources and applications Single application – A single application across its resources, end to end Single application and its software processes – Individual software processes and dependencies that form an application on Single application and its programming code – Individual programming code and dependencies that form an application 	All resource and applications

Category	Product capabilities
Database details discovery, source database system	 Database engine Database editions Runtime metrics (for example, server memory usage, client connections, transacti ons, batch requests)
Storage details discovery, systems	 Local storage Storage Area Network (SAN) Network Attached Storage (NAS)
Storage details discovery, configuration	Block storage (for example, Fiber Channel or iSCSI)
Storage details discovery, capacity	 Volume identifier and volume size (GB) Storage raw total size, raw usable size (GB) Used capacity (GB)
Storage details discovery, types The ability to discover storage system types and access protocols	Relationships among disk, array, LUN, and VM
Storage details discovery, utilization	 Mean (average) IOPS Peak IOPS Mean (average) throughput (MB per second) Peak throughput (MB per second) Mean disk latency (milliseconds) Peak disk latency (milliseconds)
Storage details discovery, object metadata	Not available

Category	Product capabilities
Storage systems discoverable The ability to discovery storage systems, such as EMC Isilon, EMC VMAX, Hitachi Vantara, HPE 3PAR, and Pure Storage	 EMC ScaleIO, EMC VMAX, EMC VPLEX, EMC XtremIO HPE 3PAR NetApp Pure Storage
File system details discovery	Not available
Software details discovery	Not available
Container details discovery	KubernetesRed Hat OpenShift
License discovery	Microsoft – Windows, Microsoft SQL Server, Hyper-V (stand-alone of SSVMM)
Data sovereignty support The ability to keep discovered data within a specific geographic region	Available
Data export ability The ability to export the discovered data into a usable format, such as CSV or JSON	Available

vFunction

Last update: October 22, 2024

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about these products, contact the AWS Partner. You are encouraged to conduct your own additional due diligence before choosing to use any of the products listed.

Category	Product capabilities
Product website	vFunction
Product certifications <u>AWS Competency Program</u> competencies and other certifications	AWS Migration and Modernization – Discovery, Planning, and Recommendation
AWS Marketplace	vFunction on AWS Marketplace
Link to subscribe or download	
Tool deployment model Product can be SaaS-based or customer- deployed	 Servers deployed on AWS (customer VPC) Servers deployed on premises in customer environment
Compliance	Not available
Service model	 Full self-service – Deployment, management, and maintenance can be done by the customer or end-user Self-service with vendor support – Deployment, management, and maintenance can be done by customer or end-user with the option of vendor support Managed service (including partner-enabled service) – Deployment, management, and maintenance require professional services

Category	Product capabilities
Pricing model	Subscription

Category	Product capabilities
Discovery method	Agent-based
 The ability to support one or more of the following discovery methods: Agentless – Uses protocols or interfaces such as SNMP or WMI Agent-based – Requires installation of software on the source resources, such as Linux or Windows servers Login-based – Uses protocols, such as SSH and RDP, to log in to the source servers 	
Resources discoverable The ability to discover servers, databases, storage systems, network devices, software processes, containers, and mainframes	Software processes
Operating systems discoverable	WindowsLinux
Other resources discoverable	Custom software applications, business logic
Discovery of resource profiles The ability to discover the CPU family (such as x86 or RISC/PowerPC), number of	Not available

Category	Product capabilities
CPU cores, memory size, number of disks, storage size, IOPS, network interfaces, or bandwidth	
Resource utilization data collection The ability to collect time-series utilization data, such peak, average, median, standard deviation, IOPS, throughput, percentile with sampling interval of 5 minutes, and minimum sampling duration of 1 month	Not available
 Application dependency level The ability to discover application dependency and export dependency data: Application and server dependency – Individual servers and dependencies that form an application Application and software process dependency – Individual software processes, configurations, and dependencies that form an application Application and code dependency – Individual programming code, configura tions, and dependencies that form an application 	Application and code dependency

Tools for	migrating	to	the	AWS	Cloud	
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Category	Product capabilities
 Visualization level The ability to provide multiple-level visualization of applications: All resource and applications – An entire on-premises or source environment with all resources and applications Single application – A single application across its resources, end to end Single application and its software processes – Individual software processes and dependencies that form an application on Single application and its programming code and dependencies that form an application 	Single application and its programming code
Database details discovery, source database system	Runtime metrics (for example, server memory usage, client connections, transactions, batch requests)
Storage details discovery The ability to discover storage details, such as systems, types, capacity, configuration, utilization, and object metadata	Not available
Storage systems discoverable The ability to discovery storage systems, such as EMC Isilon, EMC VMAX, Hitachi Vantara, HPE 3PAR, and Pure Storage	Not available
File system details discovery	Not available

	5 5
Category	Product capabilities
Software details discovery, programming languages	Java, .NET, Python, Ruby, Go, NodeJS, C++, PHP++
Software details discovery, frameworks or libraries	J2EE, Spring, Spring Boot, Quarkus, Hibernate, ASP.NET, VB.NET, C#.NET, and most others
Software details discovery, ISV products	Not available
The ability to discover independent software vendor (ISV) products, such as Splunk Enterprise or F5 BIG-IP Virtual Edition	
Container details discovery	Not available
License discovery	Not available
Data sovereignty support	Available
The ability to keep discovered data within a specific geographic region	Available
Data export ability	Available
The ability to export the discovered data into a usable format, such as CSV or JSON	Available
Code analysis	Deprecated code
 The ability to support static and dynamic code analysis, optionally identifying: Deprecated code Security concerns in code Resilience concerns in code 	 Resilience concerns in code Scalability, engineering velocity, technical debt

Category	Product capabilities
Pipeline integration The ability to integrate with CI/CD pipelines for continuous code analysis	Available
Service discovery, mapping The ability to automate service discovery mapping, which identifies the underlyin g services, dependencies, and communica tion patterns (including to external resources, such as SaaS providers)	Available
Service discovery, recommendations The ability to suggest optimizations for discovered services	Available
Monolith decomposition, identification The ability to identify candidate microserv ices, given classes, objects, functions, and stored procedures	Available
Monolith decomposition, impact analysis The ability to analyze the impact of the decomposition process	Available
Open source compliance analysis, identific ation The ability to identify non-compliant open source solutions within an application	Available

Category	Product capabilities	
Open source compliance analysis, recommendations	Available	
The ability to suggest compliant alternati ves or remediation steps		
Framework migration, standard		
The ability to support framework migrations, such as Spring to Spring Boot or .NET Framework to .NET 6+	Available; can report on compatibility and necessary changes and can propose new code	
Framework migration, legacy		
The ability to migrate legacy framework s, databases, or data formats during framework migrations	Available	
Environmental impact analysis		
The ability to provide guidance about the sustainability of applications, such as before and after a migration	Not available	
Cost of change analysis, effort		
The ability to estimate the effort required to modernize an application	Available	
Cost of change analysis, architecture		
The ability to estimate the target architect ure costs after modernizing an application	Not available	

Category	Product capabilities
Predictive outcome analysis The ability to rate modernization outcomes based on aggregated, anonymized data, such as the risk of change, the effort of change, and a confidence level that the change will be successful	Available
Weighted analysis, preferences The ability to weight preferences for modernization recommendations based on considerations such as performance, resilience, and cost	Available
Weighted analysis, organizational priorities The ability to customize and adjust weights as organizational priorities change	Available

Virtana

Last update: February 16, 2024

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Category	Product capabilities
Product website	Virtana
Product certifications <u>AWS Competency Program</u> competencies and other certifications	AWS Migration and Modernization – Discovery, Planning, and Recommendation
AWS Marketplace	Virtana on AWS Marketplace
Link to subscribe or download	
Tool deployment model Product can be SaaS-based or customer- deployed	 SaaS on AWS (vendor VPC) Servers deployed on premises in customer environment
Compliance	System and Organization Controls (SOC)
Service model	 Full self-service – Deployment, managemen t, and maintenance can be done by the customer or end-user Self-service with vendor support – Deployment, management, and maintenan ce can be done by customer or end-user with the option of vendor support Managed service (including partner-enabled service) – Deployment, management, and maintenance require professional services
Pricing model	Subscription

Discovery, planning, and recommendation capabilities

Category	Product capabilities
 Discovery method The ability to support one or more of the following discovery methods: Agentless – Uses protocols or interfaces such as SNMP or WMI Agent-based – Requires installation of software on the source resources, such as Linux or Windows servers Login-based – Uses protocols, such as SSH and RDP, to log in to the source servers 	 Agentless Login-based
Resources discoverable The ability to discover servers, databases, storage systems, network devices, software processes, containers, and mainframes	 Servers and operating systems Databases Storage systems Network devices Containers
Operating systems discoverable	LinuxWindowsSolaris
Other resources discoverable	KVM, Hyper-V, AppDynamics, Dynatrace , ServiceNow, NetFlow, Cisco UCS, IBM PowerVM, Kubernetes, Brocade SAN Switch, Cisco SAN Switch, Dell PowerFlex, PowerMax, VPLEX, PowerStore, XtremIO, Hitachi VSP, NetApp Storage, Pure, Cisco Nexus

Category

Discovery of resource profiles

The ability to discover the CPU family (such as x86 or RISC/PowerPC), number of CPU cores, memory size, number of disks, storage size, IOPS, network interfaces, or bandwidth

Resource utilization data collection

The ability to collect time-series utilization data, such peak, average, median, standard deviation, IOPS, throughput, percentile with sampling interval of 5 minutes, and minimum sampling duration of 1 month

Application dependency level

The ability to discover application dependency and export dependency data:

- Application and server dependency Individual servers and dependencies that form an application
- Application and software process dependency – Individual software processes, configurations, and dependencies that form an application
- Application and code dependency Individual programming code, configura tions, and dependencies that form an application

Product capabilities

- Physical and virtual servers and their profiles
- Attached storage and profiles data storage device connected directly to a server or virtual machine (VM)
- Detached storage and profiles data storage accessed over a network such as network-attached storage (NAS) and storage area network (SAN)
- Network devices and profiles
- Physical and virtual server utilization data collection
- Attached storage utilization data collection
- Detached storage utilization data collection
- Network utilization data collection
- Application and server dependency
- Application and software process dependency
- Application and code dependency

	Tools for highling to the Aws cloud
Category	Product capabilities
 Visualization level The ability to provide multiple-level visualization of applications: All resource and applications – An entire on-premises or source environment with all resources and applications Single application – A single application across its resources, end to end Single application and its software processes – Individual software processes and dependencies that form an application on Single application and its programming code and dependencies that form an application 	 All resource and applications Single application and its software processes
Database details discovery, source database system	Database engineClustering and servers in the cluster
Database details discovery, database type	 MariaDB Microsoft SQL Server MongoDB MySQL Oracle PostgreSQL
Storage details discovery, systems	 Local storage Storage Area Network (SAN) Network Attached Storage (NAS)

Category	Product capabilities
Storage details discovery, configuration	 File storage (for example, NFS or SMB) Block storage (for example, Fiber Channel or iSCSI) Object storage (for example, Atmos, Vantara, HTTP, or REST)
Storage details discovery, capacity	 Volume identifier and volume size (GB) Storage pool name and size (GB) Storage raw total size, raw usable size (GB) Used capacity (GB)
Storage details discovery, types The ability to discover storage system types and access protocols	 LUN in SAN SCSI environment RAID levels (RAID 0, RAID 1,, RAID 6) Relationships among disk, array, LUN, and VM
Storage details discovery, utilization	 Mean (average) IOPS Peak IOPS Mean (average) throughput (MB per second) Peak throughput (MB per second) Mean disk latency (milliseconds) Peak disk latency (milliseconds)
Storage details discovery, object metadata	Not available
Storage systems discoverable The ability to discovery storage systems, such as EMC Isilon, EMC VMAX, Hitachi Vantara, HPE 3PAR, and Pure Storage	Dell PowerFlex, Hitachi VSP, HPE, IBM SVC, Infinidat, NetApp Storage, PowerMax, PowerProtect, PowerStore, Pure, Unity, VPLEX, XtremIO
File system details discovery	Not available

Category	Product capabilities
Software details discovery	Not available
Container details discovery	 AWS Kubernetes Microsoft Azure Red Hat OpenShift
License discovery	Not available
Data sovereignty support The ability to keep discovered data within a specific geographic region	Available
Data export ability The ability to export the discovered data into a usable format, such as CSV or JSON	Available

Business case analysis migration tools

Understanding and optimizing the total cost of ownership (TCO) is crucial for successful cloud migrations. AWS and AWS Partners offer tools that can help you make informed financial decisions. These tools help you accurately estimate cloud costs and potential savings compared to on-premises environments. They can offer sophisticated TCO analysis capabilities, including detailed cost modeling, rightsizing recommendations, and optimization scenarios. These tools help you build a strong business case for migration by providing granular insights into current infrastructure costs, projected costs, and potential cost optimization opportunities across compute, storage, and networking resources. This data-driven approach to TCO analysis helps you make migration decisions that are financially sound and aligned with your business objectives.

This section is intended to help you choose the most appropriate tool for your situation. If specific features or capabilities are critical to your use case, you can use the filter categories and attributes available on <u>Business Case Analysis migration tools</u> in order to view only the tools that match your criteria.

This section describes the following business case analysis tools and their capabilities:

- <u>Cloudamize</u>
- <u>CloudHealth by VMware</u>
- Corent SurPaas MaaS
- Datadog
- Flexera Cloud Migration and Modernization
- Migration Evaluator
- <u>Turbonomic</u>

Cloudamize

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Category	Product capabilities
Product website	<u>Cloudamize</u>
Product certifications <u>AWS Competency Program</u> competencies and other certifications	 AWS Migration and Modernization – Business Case Analysis AWS Microsoft Workloads Competency
AWS Marketplace	Cloudamize on AWS Marketplace
Link to subscribe or download	
Tool deployment model Product can be SaaS-based or customer- deployed	 SaaS on AWS (vendor VPC) Servers deployed on AWS (customer VPC) Servers deployed on premises in customer environment SaaS or servers in other cloud provider environment
Compliance	 General Data Protection Regulation (GDPR) International Organization for Standardi zation (ISO) 27001 System and Organization Controls 2 (SOC 2) Type II
Service model	 Full self-service – Deployment, managemen t, and maintenance can be done by the customer or end-user Self-service with vendor support – Deployment, management, and maintenan

Category	Product capabilities
	 ce can be done by customer or end-user with the option of vendor support Managed service (including partner-enabled service) – Deployment, management, and maintenance require professional services
Pricing model	Subscription

Category	Product capabilities
Data import The ability to upload IT asset data from discovery tools (such as CMDB extract, VCenter extract, SolarWinds, or Hyper-V) or from software distribution tools (such as Microsoft SCCM)	Programmatically through the API
Right-sizing, Amazon EC2 instance type The ability to select the Amazon EC2 instance type with the lowest cost based on the source server profile ¹ and utilizati on data ² , application characteristics ³ , and Amazon EC2 characteristics ⁴	 vCPU and CPU core count mapping and RAM mapping between the source server or VM and target EC2 instance CPU and RAM utilization data over time, including maximum (peak), average (or median), standard deviation, and percentile statistics CPU speed (GHz) per generation Application or user process CPU utilization Synthetic workload test against processor benchmarking

Category	Product capabilities
	 Intel x86 Hyper-Threading Technology for symmetric multiprocessing (SMP) applicati ons
Right-sizing, Amazon EC2 manufacturer	 Intel-based EC2 instances AMD-based EC2 instances Arm-based EC2 instances
Exclusion of resource types The ability to exclude Amazon Elastic Compute Cloud (Amazon EC2) instance types, such as burstable T3, from TCO calculation	Yes
VMware Cloud on AWS analysis The ability to analyze the cost of VMware Cloud on AWS by modeling VMware Cloud workload configurations, such as using Amazon Simple Storage Service (Amazon S3) for storage	Yes
Right-sizing, tenancy The ability to make optimized recommend ations across Amazon EC2 tenancies with Dedicated Hosts or Dedicated Instances	Dedicated HostsDedicated Instances

Category	Product capabilities
Right-sizing, attached storage The ability to use source storage profile data, utilization data, application character istics, and AWS storage characteristics in order to right-size attached storage, such as Amazon Elastic Block Store (Amazon EBS), with proper types, such as SSD or HDD	Yes
Choice of resource capacity allocation The ability to select resource capacity allocation schemes (such as low or high	Yes

resource utilization reservation) or finetune the utilization threshold (such as selecting a statistically lowered option 90th or 95th percentile) to reflect your conservative or optimistic resource allocation plan

License analysis

The ability to provide default license mapping and options in AWS with cost comparisons of bringing existing licenses versus buying licenses from AWS

- Provide EC2 license options, including BYOL and AWS license-included options
- Optimize server license cost by reducing the licensable number of CPU cores
- Optimize server license edition (for example, recommend downgrade option from Microsoft SQL Server Enterprise to Microsoft SQL Server Standard)
- Analyze replatform costs; for example, Microsoft SQL Server to Amazon Relationa l Database Service (Amazon RDS), Oracle to Amazon Aurora PostgreSQL-Compatible Edition
- Analyze database consolidation costs

Category	Product capabilities
TCO coverage, on premises Cost estimates over 1 year and 3 years, respectively	Not available
TCO coverage, AWS Cost estimates over 1 year and 3 years, respectively	 EC2 and Reserved Instance costs Storage costs Database costs Networking costs VMware Cloud on AWS costs License costs
TCO coverage, migration Cost estimates	Not available
TCO data sovereignty support The ability to store TCO analysis data on premises or at a designated location based on the data protection policies or government data sovereignty regulations	Yes

² Resource utilizations – Time-series utilization data with peak, average or median, standard deviation, IOPS, throughput, percentile with sampling interval of 5 minutes and minimum sampling duration of 1 month

³ Application characteristics – CPU-intense, CPU-bursty, memory-intense, storage I/O-bound, or network-bound

⁴ Amazon EC2 characteristics

CloudHealth by VMware

Last update: May 15, 2023

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Category	Product capabilities
Product website	VMware Tanzu CloudHealth
Product certifications <u>AWS Competency Program</u> competencies and other certifications	 AWS Migration and Modernization – Business Case Analysis AWS Cloud Management Tools Competency
AWS Marketplace Link to subscribe or download	VMware Tanzu CloudHealth on AWS Marketpla <u>ce</u>
Tool deployment model Product can be SaaS-based or customer- deployed	SaaS on AWS (vendor VPC)
Compliance	System and Organization Controls 2 (SOC 2) Type II
Service model	 Full self-service – Deployment, managemen t, and maintenance can be done by the customer or end-user

Category	Product capabilities
	 Managed service (including partner-enabled service) – Deployment, management, and maintenance require professional services
Pricing model	Subscription

Category	Product capabilities
Data import	Programmatically through the API
The ability to upload IT asset data from discovery tools (such as CMDB extract, VCenter extract, SolarWinds, or Hyper-V) or from software distribution tools (such as Microsoft SCCM)	
Right-sizing, Amazon EC2 instance type The ability to select the Amazon EC2 instance type with the lowest cost based on the source server profile ¹ and utilizati on data ² , application characteristics ³ , and Amazon EC2 characteristics ⁴	 vCPU and CPU core count mapping and RAM mapping between the source server or VM and target EC2 instance CPU and RAM utilization data over time, including maximum (peak), average (or median), standard deviation, and percentile statistics
Exclusion of resource types The ability to exclude Amazon Elastic Compute Cloud (Amazon EC2) instance types, such as burstable T3, from TCO calculation	Yes

Category	Product capabilities
VMware Cloud on AWS analysis The ability to analyze the cost of VMware Cloud on AWS by modeling VMware Cloud workload configurations, such as using Amazon Simple Storage Service (Amazon S3) for storage	No
Right-sizing, tenancy The ability to make optimized recommend ations across Amazon EC2 tenancies with Dedicated Hosts or Dedicated Instances	Dedicated HostsDedicated Instances
Right-sizing, attached storage The ability to use source storage profile data, utilization data, application character istics, and AWS storage characteristics in order to right-size attached storage, such as Amazon Elastic Block Store (Amazon EBS), with proper types, such as SSD or HDD	No
Choice of resource capacity allocation The ability to select resource capacity allocation schemes (such as low or high resource utilization reservation) or fine- tune the utilization threshold (such as selecting a statistically lowered option 90th or 95th percentile) to reflect your conservative or optimistic resource allocation plan	Yes

Category	Product capabilities
License analysis The ability to provide default license mapping and options in AWS with cost comparisons of bringing existing licenses versus buying licenses from AWS	Not available
TCO coverage, on premises Cost estimates over 1 year and 3 years, respectively	 Server and storage costs Software, license, and support costs Facility and maintenance costs (rack, infrastructure, power, and real estate) Labor costs
TCO coverage, AWS Cost estimates over 1 year and 3 years, respectively	 EC2 and Reserved Instance costs Storage costs Database costs Networking costs License costs
TCO coverage, migration Cost estimates	 Training costs Tool costs Labor costs (customer, partner, and AWS resources) AWS services costs
TCO data sovereignty support The ability to store TCO analysis data on premises or at a designated location based on the data protection policies or government data sovereignty regulations	No

² Resource utilizations – Time-series utilization data with peak, average or median, standard deviation, IOPS, throughput, percentile with sampling interval of 5 minutes and minimum sampling duration of 1 month

³ Application characteristics – CPU-intense, CPU-bursty, memory-intense, storage I/O-bound, or network-bound

⁴ Amazon EC2 characteristics

Corent SurPaas MaaS

Last update: May 15, 2023

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Category	Product capabilities
Product website	Corent SurPaas MaaS
Product certifications <u>AWS Competency Program</u> competencies and other certifications	AWS Migration and Modernization – Discovery, Planning, and Recommendation
AWS Marketplace	Corent MaaS on AWS Marketplace
Link to subscribe or download	

Category	Product capabilities
Tool deployment model Product can be SaaS-based or customer- deployed	SaaS on AWS (vendor VPC)
Compliance	International Organization for Standardization (ISO) 27001
Service model	 Full self-service – Deployment, management, and maintenance can be done by the customer or end-user Self-service with vendor support – Deployment, management, and maintenance can be done by customer or end-user with the option of vendor support Managed service (including partner-enabled service) – Deployment, management, and maintenance require professional services
Pricing model	Subscription

Category	Product capabilities
Data import	Programmatically through the API
The ability to upload IT asset data from discovery tools (such as CMDB extract, VCenter extract, SolarWinds, or Hyper-V) or from software distribution tools (such as Microsoft SCCM)	

Category	Product capabilities
Right-sizing, Amazon EC2 instance type The ability to select the Amazon EC2 instance type with the lowest cost based on the source server profile ¹ and utilizati on data ² , application characteristics ³ , and Amazon EC2 characteristics ⁴	 vCPU and CPU core count mapping and RAM mapping between the source server or VM and target EC2 instance CPU and RAM utilization data over time, including maximum (peak), average (or median), standard deviation, and percentile statistics
Exclusion of resource types The ability to exclude Amazon Elastic Compute Cloud (Amazon EC2) instance types, such as burstable T3, from TCO calculation	Yes
VMware Cloud on AWS analysis The ability to analyze the cost of VMware Cloud on AWS by modeling VMware Cloud workload configurations, such as using Amazon Simple Storage Service (Amazon S3) for storage	No
Right-sizing, tenancy The ability to make optimized recommend ations across Amazon EC2 tenancies with Dedicated Hosts or Dedicated Instances	Not available

Category	Product capabilities
Right-sizing, attached storage The ability to use source storage profile data, utilization data, application character istics, and AWS storage characteristics in order to right-size attached storage, such as Amazon Elastic Block Store (Amazon EBS), with proper types, such as SSD or HDD	Yes
Choice of resource capacity allocation The ability to select resource capacity allocation schemes (such as low or high resource utilization reservation) or fine- tune the utilization threshold (such as selecting a statistically lowered option 90th or 95th percentile) to reflect your conservative or optimistic resource allocation plan	Yes
License analysis The ability to provide default license mapping and options in AWS with cost comparisons of bringing existing licenses versus buying licenses from AWS	 Analyze replatform costs; for example, Microsoft SQL Server to Amazon Relationa l Database Service (Amazon RDS), Oracle to Amazon Aurora PostgreSQL-Compatible Edition Analyze database consolidation costs
TCO coverage, on premises Cost estimates over 1 year and 3 years, respectively	Not available

Category	Product capabilities
TCO coverage, AWS Cost estimates over 1 year and 3 years, respectively	 EC2 and Reserved Instance costs Storage costs Database costs Networking costs
TCO coverage, migration Cost estimates	 Training costs Tool costs Labor costs (customer, partner, and AWS resources)
TCO data sovereignty support The ability to store TCO analysis data on premises or at a designated location based on the data protection policies or government data sovereignty regulations	SaaS deployment running in multiple AWS Regions based on the AWS Partner and customer needs

² Resource utilizations – Time-series utilization data with peak, average or median, standard deviation, IOPS, throughput, percentile with sampling interval of 5 minutes and minimum sampling duration of 1 month

³ Application characteristics – CPU-intense, CPU-bursty, memory-intense, storage I/O-bound, or network-bound

⁴ Amazon EC2 characteristics

Datadog

Last update: May 15, 2023

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Category	Product capabilities
Product website	Datadog
Product certifications <u>AWS Competency Program</u> competencies and other certifications	AWS Migration and Modernization – Applicati on Monitoring and Orchestration
AWS Marketplace Link to subscribe or download	Datadog on AWS Marketplace
Tool deployment model Product can be SaaS-based or customer- deployed	 SaaS on AWS (vendor VPC) SaaS or servers in other cloud provider environment
Compliance	 CCPA Addendum Federal Risk and Authorization Management Program (FedRAMP) LI-SaaS ATO FedRAMP Moderate Impact for products in US1-FED site General Data Protection Regulation (GDPR) Health Insurance Portability and Accountab ility Act (HIPAA) Compliant Log Managemen t and Security Monitoring

Category	Product capabilities
	 International Organization for Standardi zation (ISO) 27001 System and Organization Controls 2 (SOC 2) Type I and Type II
Service model	 Full self-service – Deployment, management, and maintenance can be done by the customer or end-user Self-service with vendor support – Deployment, management, and maintenance can be done by customer or end-userwith the option of vendor support Managed service (including partner-enabled service) – Deployment, management, and maintenance require professional services
Pricing model	Subscription

Category	Product capabilities
Data import	Programmatically through the API
The ability to upload IT asset data from discovery tools (such as CMDB extract, VCenter extract, SolarWinds, or Hyper-V) or from software distribution tools (such as Microsoft SCCM)	
Right-sizing, Amazon EC2 instance type The ability to select the Amazon EC2 instance type with the lowest cost based	 vCPU and CPU core count mapping and RAM mapping between the source server or VM and target EC2 instance

Category	Product capabilities
on the source server profile ¹ and utilizati on data ² , application characteristics ³ , and Amazon EC2 characteristics ⁴	 CPU and RAM utilization data over time, including maximum (peak), average (or median), standard deviation, and percentile statistics CPU speed (GHz) per generation Application or user process CPU utilization Synthetic workload test against processor benchmarking Intel x86 Hyper-Threading Technology for symmetric multiprocessing (SMP) applicati ons
Right-sizing, Amazon EC2 manufacturer	 Intel-based EC2 instances AMD-based EC2 instances Arm-based EC2 instances
Exclusion of resource types The ability to exclude Amazon Elastic Compute Cloud (Amazon EC2) instance types, such as burstable T3, from TCO calculation	Yes
VMware Cloud on AWS analysis The ability to analyze the cost of VMware Cloud on AWS by modeling VMware Cloud workload configurations, such as using Amazon Simple Storage Service (Amazon S3) for storage	No

Category	Product capabilities
Right-sizing, tenancy The ability to make optimized recommend ations across Amazon EC2 tenancies with Dedicated Hosts or Dedicated Instances	Dedicated HostsDedicated Instances
Right-sizing, attached storage The ability to use source storage profile data, utilization data, application character istics, and AWS storage characteristics in order to right-size attached storage, such as Amazon Elastic Block Store (Amazon EBS), with proper types, such as SSD or HDD	Yes
Choice of resource capacity allocation The ability to select resource capacity allocation schemes (such as low or high resource utilization reservation) or fine- tune the utilization threshold (such as selecting a statistically lowered option 90th or 95th percentile) to reflect your conservative or optimistic resource allocation plan	Yes
License analysis The ability to provide default license mapping and options in AWS with cost comparisons of bringing existing licenses	Not available

versus buying licenses from AWS

Category	Product capabilities
TCO coverage, on premises Cost estimates over 1 year and 3 years, respectively	Not available
TCO coverage, AWS Cost estimates over 1 year and 3 years, respectively	Not available
TCO coverage, migration Cost estimates	Not available
TCO data sovereignty support The ability to store TCO analysis data on premises or at a designated location based on the data protection policies or government data sovereignty regulations	Yes

² Resource utilizations – Time-series utilization data with peak, average or median, standard deviation, IOPS, throughput, percentile with sampling interval of 5 minutes and minimum sampling duration of 1 month

³ Application characteristics – CPU-intense, CPU-bursty, memory-intense, storage I/O-bound, or network-bound

⁴ Amazon EC2 characteristics

Flexera Cloud Migration and Modernization

Last update: May 15, 2023

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Category	Product capabilities
Product website	Flexera Cloud Migration
Product certifications <u>AWS Competency Program</u> competencies and other certifications	AWS Migration and Modernization – Discovery, Planning, and Recommendation
AWS Marketplace Link to subscribe or download	Flexera Cloud Migration and Modernization on AWS Marketplace
Tool deployment model Product can be SaaS-based or customer- deployed	 SaaS on AWS (vendor VPC) Servers deployed on premises in customer environment
Compliance	 App Entity General Data Protection Regulation (GDPR) Health Insurance Portability and Accountab ility Act (HIPAA) Payment card industry (PCI) System and Organization Controls (SOC)

Category	Product capabilities
Service model	 Full self-service – Deployment, managemen t, and maintenance can be done by the customer or end-user
	 Self-service with vendor support – Deployment, management, and maintenan ce can be done by customer or end-user with the option of vendor support
	 Managed service (including partner-enabled service) – Deployment, management, and maintenance require professional services
Pricing model	Subscription

Category	Product capabilities
Data import The ability to upload IT asset data from discovery tools (such as CMDB extract, VCenter extract, SolarWinds, or Hyper-V) or from software distribution tools (such as Microsoft SCCM)	Manually
Right-sizing, Amazon EC2 instance type The ability to select the Amazon EC2 instance type with the lowest cost based on the source server profile ¹ and utilizati on data ² , application characteristics ³ , and Amazon EC2 characteristics ⁴	 vCPU and CPU core count mapping and RAM mapping between the source server or VM and target EC2 instance CPU and RAM utilization data over time, including maximum (peak), average (or median), standard deviation, and percentile statistics Application or user process CPU utilization

	Tools for migrating to the AWS cloud
Category	Product capabilities
Right-sizing, Amazon EC2 manufacturer	Intel-based EC2 instances
Exclusion of resource types The ability to exclude Amazon Elastic Compute Cloud (Amazon EC2) instance types, such as burstable T3, from TCO calculation	No
VMware Cloud on AWS analysis The ability to analyze the cost of VMware Cloud on AWS by modeling VMware Cloud workload configurations, such as using Amazon Simple Storage Service (Amazon S3) for storage	Yes
Right-sizing, tenancy The ability to make optimized recommend ations across Amazon EC2 tenancies with Dedicated Hosts or Dedicated Instances	Dedicated Instances
Right-sizing, attached storage The ability to use source storage profile data, utilization data, application character istics, and AWS storage characteristics in order to right-size attached storage, such as Amazon Elastic Block Store (Amazon EBS), with proper types, such as SSD or HDD	Yes

Category	Product capabilities
Choice of resource capacity allocation The ability to select resource capacity allocation schemes (such as low or high resource utilization reservation) or fine- tune the utilization threshold (such as selecting a statistically lowered option 90th or 95th percentile) to reflect your conservative or optimistic resource allocation plan	Yes
License analysis The ability to provide default license mapping and options in AWS with cost comparisons of bringing existing licenses versus buying licenses from AWS	 Provide EC2 license options, including BYOL and AWS license-included options Optimize server license cost by reducing the licensable number of CPU cores Optimize server license edition (for example, recommend downgrade option from Microsoft SQL Server Enterprise to Microsoft SQL Server Standard) Analyze replatform costs; for example, Microsoft SQL Server to Amazon Relationa l Database Service (Amazon RDS), Oracle to Amazon Aurora PostgreSQL-Compatible Edition Analyze database consolidation costs
TCO coverage, on premises Cost estimates over 1 year and 3 years, respectively	 Server and storage costs Software, license, and support costs Facility and maintenance costs (rack, infrastructure, power, and real estate)

Category	Product capabilities
TCO coverage, AWS Cost estimates over 1 year and 3 years, respectively	 EC2 and Reserved Instance costs Storage costs Networking costs VMware Cloud on AWS costs License costs
TCO coverage, migration Cost estimates	 Training costs Tool costs Labor costs (customer, partner, and AWS resources) AWS services costs
TCO data sovereignty support The ability to store TCO analysis data on premises or at a designated location based on the data protection policies or government data sovereignty regulations	Yes

² Resource utilizations – Time-series utilization data with peak, average or median, standard deviation, IOPS, throughput, percentile with sampling interval of 5 minutes and minimum sampling duration of 1 month

³ Application characteristics – CPU-intense, CPU-bursty, memory-intense, storage I/O-bound, or network-bound

⁴ Amazon EC2 characteristics

Migration Evaluator

Last update: May 15, 2023

Product overview

Category	Product capabilities
Product website	Migration Evaluator
Request for TCO assessment The ability to provide a business case to make sound AWS planning and migration decisions	<u>Submit request</u>
Tool deployment model Product can be SaaS-based or customer- deployed	SaaS on AWS (vendor VPC)
Compliance	General Data Protection Regulation (GDPR)
Service model	Managed service (including partner-enabled service) – Deployment, management, and maintenance require professional services
Pricing model	No charge

Business case analysis capabilities

Category	Product capabilities
Data import	Manually
The ability to upload IT asset data from discovery tools (such as CMDB extract, VCenter extract, SolarWinds, or Hyper-V) or from software distribution tools (such as Microsoft SCCM)	

Category	Product capabilities
Right-sizing, Amazon EC2 instance type The ability to select the Amazon EC2 instance type with the lowest cost based on the source server profile ¹ and utilizati on data ² , application characteristics ³ , and Amazon EC2 characteristics ⁴	 vCPU and CPU core count mapping and RAM mapping between the source server or VM and target EC2 instance CPU and RAM utilization data over time, including maximum (peak), average (or median), standard deviation, and percentile statistics CPU speed (GHz) per generation Synthetic workload test against processor benchmarking
Right-sizing, Amazon EC2 manufacturer	Intel-based EC2 instancesAMD-based EC2 instances
Exclusion of resource types The ability to exclude Amazon Elastic Compute Cloud (Amazon EC2) instance types, such as burstable T3, from TCO calculation	Yes
VMware Cloud on AWS analysis The ability to analyze the cost of VMware Cloud on AWS by modeling VMware Cloud workload configurations, such as using Amazon Simple Storage Service (Amazon S3) for storage	Yes
Right-sizing, tenancy The ability to make optimized recommend ations across Amazon EC2 tenancies with Dedicated Hosts or Dedicated Instances	Dedicated HostsDedicated Instances

Category	Product capabilities
Right-sizing, attached storage The ability to use source storage profile data, utilization data, application character istics, and AWS storage characteristics in order to right-size attached storage, such as Amazon Elastic Block Store (Amazon EBS), with proper types, such as SSD or HDD	No
Choice of resource capacity allocation The ability to select resource capacity allocation schemes (such as low or high resource utilization reservation) or fine- tune the utilization threshold (such as selecting a statistically lowered option 90th or 95th percentile) to reflect your conservative or optimistic resource allocation plan	Yes
License analysis The ability to provide default license mapping and options in AWS with cost comparisons of bringing existing licenses versus buying licenses from AWS	 Provide EC2 license options, including BYOL and AWS license-included options Optimize server license cost by reducing the licensable number of CPU cores Analyze database consolidation costs
TCO coverage, on premises Cost estimates over 1 year and 3 years, respectively	 Server and storage costs Software, license, and support costs Facility and maintenance costs (rack, infrastructure, power, and real estate)

Category	Product capabilities
TCO coverage, AWS Cost estimates over 1 year and 3 years, respectively	 EC2 and Reserved Instance costs Storage costs Database costs VMware Cloud on AWS costs License costs
TCO coverage, migration Cost estimates	Not available
TCO data sovereignty support The ability to store TCO analysis data on premises or at a designated location based on the data protection policies or government data sovereignty regulations	No

¹ Resource profile – CPU family (x86, RISC/PowerPC, ...), number of CPU cores, memory size, number of disks, storage size, IOPS, network interfaces, bandwidth

² Resource utilizations – Time-series utilization data with peak, average or median, standard deviation, IOPS, throughput, percentile with sampling interval of 5 minutes and minimum sampling duration of 1 month

³ Application characteristics – CPU-intense, CPU-bursty, memory-intense, storage I/O-bound, or network-bound

⁴ <u>Amazon EC2 characteristics</u>

Turbonomic

Last update: May 15, 2023

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Category	Product capabilities
Product website	IBM Turbonomic
Product certifications AWS Competency Program competencies and other certifications	 AWS Migration and Modernization – Business Case Analysis AWS Cloud Management Tools Competency AWS Microsoft Workloads Competency AWS Cloud Migration Competency
AWS Marketplace	Turbonomic on AWS Marketplace
Link to subscribe or download	
Tool deployment model Product can be SaaS-based or customer- deployed	 Servers deployed on AWS (customer VPC) Servers deployed on premises in customer environment SaaS or servers in other cloud provider environment
Compliance	Not available
Service model	 Full self-service – Deployment, managemen t, and maintenance can be done by the customer or end-user

Category	Product capabilities
	 Self-service with vendor support – Deployment, management, and maintenan ce can be done by customer or end-user with the option of vendor support
Pricing model	Subscription

Business case analysis capabilities

Category	Product capabilities
Data import The ability to upload IT asset data from discovery tools (such as CMDB extract, VCenter extract, SolarWinds, or Hyper-V) or from software distribution tools (such as Microsoft SCCM)	ManuallyProgrammatically through the API
Right-sizing, Amazon EC2 instance type The ability to select the Amazon EC2 instance type with the lowest cost based on the source server profile ¹ and utilizati on data ² , application characteristics ³ , and Amazon EC2 characteristics ⁴	 vCPU and CPU core count mapping and RAM mapping between the source server or VM and target EC2 instance CPU and RAM utilization data over time, including maximum (peak), average (or median), standard deviation, and percentile statistics CPU speed (GHz) per generation Application or user process CPU utilization Synthetic workload test against processor benchmarking Intel x86 Hyper-Threading Technology for symmetric multiprocessing (SMP) applicati ons

Category	Product capabilities
Exclusion of resource types The ability to exclude Amazon Elastic Compute Cloud (Amazon EC2) instance types, such as burstable T3, from TCO calculation	Yes
VMware Cloud on AWS analysis The ability to analyze the cost of VMware Cloud on AWS by modeling VMware Cloud workload configurations, such as using Amazon Simple Storage Service (Amazon S3) for storage	Not available
Right-sizing, tenancy The ability to make optimized recommend ations across Amazon EC2 tenancies with Dedicated Hosts or Dedicated Instances	Not available
Right-sizing, attached storage The ability to use source storage profile data, utilization data, application character istics, and AWS storage characteristics in order to right-size attached storage, such as Amazon Elastic Block Store (Amazon EBS), with proper types, such as SSD or HDD	Yes

Category	Product capabilities
Choice of resource capacity allocation The ability to select resource capacity allocation schemes (such as low or high resource utilization reservation) or fine- tune the utilization threshold (such as selecting a statistically lowered option 90th or 95th percentile) to reflect your conservative or optimistic resource allocation plan	Yes
License analysis The ability to provide default license mapping and options in AWS with cost comparisons of bringing existing licenses versus buying licenses from AWS	Provide EC2 license options, including BYOL and AWS license-included options
TCO coverage, on premises Cost estimates over 1 year and 3 years, respectively	 Server and storage costs Software, license, and support costs
TCO coverage, AWS Cost estimates over 1 year and 3 years, respectively	 EC2 and Reserved Instance costs Storage costs License costs
TCO coverage, migration	Not available
Cost estimates TCO data sovereignty support The ability to store TCO analysis data on premises or at a designated location based on the data protection policies or government data sovereignty regulations	Yes

¹ Resource profile – CPU family (x86, RISC/PowerPC, ...), number of CPU cores, memory size, number of disks, storage size, IOPS, network interfaces, bandwidth

² Resource utilizations – Time-series utilization data with peak, average or median, standard deviation, IOPS, throughput, percentile with sampling interval of 5 minutes and minimum sampling duration of 1 month

³ Application characteristics – CPU-intense, CPU-bursty, memory-intense, storage I/O-bound, or network-bound

⁴ Amazon EC2 characteristics

Application mobility migration tools

Migrating applications to the AWS Cloud can be streamlined through AWS and AWS Partner tools that are specifically designed for application mobility. Application mobility tools capture resource information about the host server, configuration, storage, network state, application language, and frameworks. Then, then they can provision, configure, rehost, refactor, and automatically convert the application code based on your migration and modernization approach.

Some tools provide automated lift-and-shift capabilities for a wide range of applications, and others offer specialized features for complex application migrations, including automated dependency mapping, workload replication, and cutover orchestration.

This section is intended to help you choose the most appropriate tool for your situation. If specific features or capabilities are critical to your use case, you can use the filter categories and attributes available on <u>Application Mobility migration tools</u> in order to view only the tools that match your criteria.

This section describes the following application mobility tools and their capabilities:

- AWS Application Migration Service
- CloudHedge OmniDeq application modernization platform
- Deloitte ATAsphere Suite
- Matilda Cloud
- <u>RiverMeadow</u>
- Stromasys Charon family of emulators

AWS Application Migration Service

Last update: June 3, 2024

Category	Product capabilities
Product website	AWS Application Migration Service

Category	Product capabilities
Tool deployment model Product can be SaaS-based or customer- deployed	Servers deployed on AWS (customer VPC)
Compliance	 Federal Risk and Authorization Management Program (FedRAMP) General Data Protection Regulation (GDPR) Health Insurance Portability and Accountab ility Act (HIPAA) Payment card industry (PCI) System and Organization Controls (SOC)
Service model	 Full self-service – Deployment, management, and maintenance can be done by the customer or end-user Self-service with vendor support – Deployment, management, and maintenance can be done by customer or end-userwith the option of vendor support
Pricing model	No charge for service; resource charges apply

Category	Product capabilities
Replication method	AgentlessAgent-based
The ability to support one or more of the following replication methods:	• Agent-based
 Agentless – Uses protocols or interfaces such as SNMP or WMI 	

Category	Product capabilities
 Agent-based – Requires installation of software on the source resources, such as Linux or Windows servers Login-based – Uses protocols, such as SSH and RDP, to log in to the source servers 	
Supported sources The hosting environments that the product can migrate applications from	 Google Cloud Platform Hyper-V Microsoft Azure Physical servers VMware
Application data collection The ability to collect data to support application transformation, such as code from .NET legacy to .NET core, monolith- to-microservices code conversions, or server-to-container conversions	Not available
Supported operating systems Operating systems that the product can migrate	LinuxWindows
Supported targets Resources that the product can migrate to	Amazon Elastic Compute Cloud (Amazon EC2)
Source code repository integration Repositories that the product can analyze to support application transformation	Not available

Category	Product capabilities
Deployment integration Services that the product integrates with to support deployment	Not available
Infrastructure as code templates Templates that the product can generate to support application deployment	Not available
Notifications Methods that the product can use to notify you of progress or issues	LogsMetrics
Replication options, continuous asynchron ous replication	Available
Replication options, bandwidth consumption The ability to manage bandwidth consumption, such as by using throttling or parallel replication streams	Not available
Replication options, storage types The ability to select storage types for both temporary and target replication disk volumes to manage performance and cost	Available
Replication options, reporting progress The ability to report replication progress, including success, stall, or failure states, and send events or alerts for those states	Available

Category	Product capabilities
Conversion options, programming languages The ability to convert application code to other languages	Not available
Conversion options, AWS native services The ability to convert an application for deployment to AWS Cloud native services	Not available
Conversion options, AWS managed container services The ability to convert an application for deployment to AWS managed container	Not available
services Conversion options, AWS serverless services The ability to convert an application to a serverless architecture based on AWS Lambda and Amazon API Gateway	Not available
Conversion options, licensing The ability to convert licensing mechanism s. For example replace a BYOL license with an AWS license-included option	Available
Data import The ability to import data from other telemetry sources and applications in common formats, such as CSV, JSON, YAML, or API	Available

Category	Product capabilities
Data export The ability to export discovered data into a usable format, such as CSV, JSON, YAML, or API	Available
Data sovereignty support The ability to store data on premises or at a designated location based on the data protection policies or government data sovereignty regulations	Yes

CloudHedge OmniDeq application modernization platform

Last update: June 3, 2024

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Category	Product capabilities
Product website	<u>CloudHedge</u>
Product certifications <u>AWS Competency Program</u> competencies and other certifications	Migration and Modernization ISV Competency

Category	Product capabilities
AWS Marketplace	CloudHedge on AWS Marketplace
Link to subscribe or download	
Tool deployment model Product can be SaaS-based or customer- deployed	 SaaS on AWS (vendor VPC) Servers deployed on AWS (customer VPC) Servers deployed on premises in customer environment SaaS or servers in other cloud provider environment
Compliance	Not available
Service model	 Full self-service – Deployment, managemen t, and maintenance can be done by the customer or end-user Self-service with vendor support – Deployment, management, and maintenan ce can be done by customer or end-user with the option of vendor support Managed service (including partner-enabled service) – Deployment, management, and maintenance require professional services
Pricing model	Subscription

Category	Product capabilities
 Replication method The ability to support one or more of the following replication methods: Agentless – Uses protocols or interfaces such as SNMP or WMI Agent-based – Requires installation of software on the source resources, such as Linux or Windows servers Login-based – Uses protocols, such as SSH and RDP, to log in to the source servers 	 Agentless Login-based
Supported sources The hosting environments that the product can migrate applications from	 Container platforms, including Docker and Kubernetes-based Google Cloud Platform Hyper-V Microsoft Azure Physical servers VMware
Application data collection The ability to collect data to support application transformation, such as code from .NET legacy to .NET core, monolith- to-microservices code conversions, or server-to-container conversions	Programming languageSoftware versionsEnvironment
Supported operating systems Operating systems that the product can migrate	IBM AIXHP-UXLinux

Category	Product capabilities
	SolarisWindows
Supported targets Resources that the product can migrate to	 Amazon Elastic Compute Cloud (Amazon EC2) AWS Lambda Amazon Elastic Container Service (Amazon ECS) or Amazon Elastic Kubernetes Service (Amazon EKS) Other environmental configuration, including security groups
Source code repository integration Repositories that the product can analyze to support application transformation	 AWS CodeCommit Bitbucket GitHub GitLab Microsoft Azure Repos
Deployment integration Services that the product integrates with to support deployment	Jenkins
Infrastructure as code templates Templates that the product can generate to support application deployment	AnsibleHashiCorp TerraformPowerShell scripts
Notifications Methods that the product can use to notify you of progress or issues	EmailLogs
Replication options, continuous asynchron ous replication	Available

Category	Product capabilities
Replication options, bandwidth consumption The ability to manage bandwidth consumption, such as by using throttling or parallel replication streams	Available
Replication options, storage types The ability to select storage types for both temporary and target replication disk volumes to manage performance and cost	Available
Replication options, reporting progress The ability to report replication progress, including success, stall, or failure states, and send events or alerts for those states	Available
Conversion options, programming languages The ability to convert application code to other languages	.NET Framework and .NET Legacy to .NET Core 6 and .NET Core 8
Conversion options, AWS native services The ability to convert an application for deployment to AWS Cloud native services	Available
Conversion options, AWS managed container services The ability to convert an application for deployment to AWS managed container services	Available

Category	Product capabilities
Conversion options, AWS serverless services The ability to convert an application to a serverless architecture based on AWS Lambda and Amazon API Gateway	Not available
Conversion options, licensing The ability to convert licensing mechanism s. For example replace a BYOL license with an AWS license-included option	Not available
Data import The ability to import data from other telemetry sources and applications in common formats, such as CSV, JSON, YAML, or API	Available
Data export The ability to export discovered data into a usable format, such as CSV, JSON, YAML, or API	Available
Data sovereignty support The ability to store data on premises or at a designated location based on the data protection policies or government data sovereignty regulations	Yes

Deloitte ATAsphere Suite

Last update: June 3, 2024

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Category	Product capabilities
Product website	Deloitte ATADATA
Product certifications <u>AWS Competency Program</u> competencies and other certifications	Migration and Modernization ISV Competency
AWS Marketplace Link to subscribe or download	Deloitte ATADATA on AWS Marketplace
Tool deployment model Product can be SaaS-based or customer- deployed	 Servers deployed on AWS (customer VPC) Servers deployed on premises in customer environment SaaS or servers in other cloud provider environment
Compliance	 General Data Protection Regulation (GDPR) Health Insurance Portability and Accountab ility Act (HIPAA) Payment card industry (PCI) System and Organization Controls (SOC)

Category	Product capabilities
Service model	Managed service (including partner-enabled service) – Deployment, management, and maintenance require professional services
Pricing model	Subscription

Category	Product capabilities
Replication method	Agentless
 The ability to support one or more of the following replication methods: Agentless – Uses protocols or interfaces such as SNMP or WMI Agent-based – Requires installation of software on the source resources, such as Linux or Windows servers Login-based – Uses protocols, such as SSH and RDP, to log in to the source servers 	
Supported sources The hosting environments that the product can migrate applications from	 Container platforms, including Docker and Kubernetes-based Google Cloud Platform Hyper-V Microsoft Azure Physical servers VMware

Category	Product capabilities
Application data collection The ability to collect data to support application transformation, such as code from .NET legacy to .NET core, monolith- to-microservices code conversions, or server-to-container conversions	 Application environment Performance data Software versions
Supported operating systems Operating systems that the product can migrate	 IBM AIX HP-UX Linux Solaris Windows
Supported targets Resources that the product can migrate to	 Amazon Elastic Compute Cloud (Amazon EC2) Amazon Elastic Container Service (Amazon ECS) or Amazon Elastic Kubernetes Service (Amazon EKS)
Source code repository integration Repositories that the product can analyze to support application transformation	Not available
Deployment integration Services that the product integrates with to support deployment	Not available
Infrastructure as code templates Templates that the product can generate to support application deployment	Not available

Category	Product capabilities
Notifications Methods that the product can use to notify you of progress or issues	LogsMetrics
Replication options, continuous asynchron ous replication	Available
Replication options, bandwidth consumption The ability to manage bandwidth consumption, such as by using throttling or parallel replication streams	Available
Replication options, storage types The ability to select storage types for both temporary and target replication disk volumes to manage performance and cost	Available
Replication options, reporting progress The ability to report replication progress, including success, stall, or failure states, and send events or alerts for those states	Available
Conversion options, programming languages The ability to convert application code to other languages	Not available
Conversion options, AWS native services The ability to convert an application for deployment to AWS Cloud native services	Not available

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Category	Product capabilities
Conversion options, AWS managed container services The ability to convert an application for deployment to AWS managed container services	Not available
Conversion options, AWS serverless services The ability to convert an application to a serverless architecture based on AWS Lambda and Amazon API Gateway	Not available
Conversion options, licensing The ability to convert licensing mechanism s. For example replace a BYOL license with an AWS license-included option	Not available
Data import The ability to import data from other telemetry sources and applications in common formats, such as CSV, JSON, YAML, or API	Available
Data export The ability to export discovered data into a usable format, such as CSV, JSON, YAML, or API	Available
Data sovereignty support The ability to store data on premises or at a designated location based on the data protection policies or government data sovereignty regulations	Yes

Matilda Cloud

Last update: June 3, 2024

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Category	Product capabilities
Product website	Matilda Cloud
Product certifications <u>AWS Competency Program</u> competencies and other certifications	Migration and Modernization ISV Competency
AWS Marketplace Link to subscribe or download	Not available
Tool deployment model Product can be SaaS-based or customer- deployed	 SaaS on AWS (vendor VPC) Servers deployed on AWS (customer VPC) Servers deployed on premises in customer environment SaaS or servers in other cloud provider environment
Compliance	Not available

Category	Product capabilities
Service model	 Full self-service – Deployment, management, and maintenance can be done by the customer or end-user Self service with vender support
	 Self-service with vendor support – Deployment, management, and maintenan ce can be done by customer or end-user with the option of vendor support
	 Managed service (including partner-enabled service) – Deployment, management, and maintenance require professional services
Pricing model	Subscription

Category	Product capabilities
 Replication method The ability to support one or more of the following replication methods: Agentless – Uses protocols or interfaces such as SNMP or WMI Agent-based – Requires installation of software on the source resources, such as Linux or Windows servers Login-based – Uses protocols, such as SSH and RDP, to log in to the source servers 	 Agentless Login-based

Category	Product capabilities
Supported sources The hosting environments that the product can migrate applications from	 Container platforms, including Docker and Kubernetes-based Google Cloud Platform Hyper-V Microsoft Azure Physical servers VMware
Application data collection The ability to collect data to support application transformation, such as code from .NET legacy to .NET core, monolith- to-microservices code conversions, or server-to-container conversions	Programming languageSoftware versionsEnvironment
Supported operating systems Operating systems that the product can migrate	 IBM AIX HP-UX Linux Solaris Windows
Supported targets Resources that the product can migrate to	 Amazon Elastic Compute Cloud (Amazon EC2) AWS Lambda Amazon Elastic Container Service (Amazon ECS) or Amazon Elastic Kubernetes Service (Amazon EKS) Other environmental configuration, including security groups

Category	Product capabilities
Source code repository integration Repositories that the product can analyze to support application transformation	 AWS CodeCommit Bitbucket GitHub GitLab Microsoft Azure Repos
Deployment integration	Jenkins
Services that the product integrates with to support deployment	
Infrastructure as code templates	Ansible
Templates that the product can generate to support application deployment	HashiCorp TerraformPowerShell scripts
Notifications	• Email
Methods that the product can use to notify you of progress or issues	• Logs
Replication options, continuous asynchron ous replication	Available
Replication options, bandwidth consumption	Available
The ability to manage bandwidth consumption, such as by using throttling or parallel replication streams	Available
Replication options, storage types	Ausilahla
The ability to select storage types for both temporary and target replication disk volumes to manage performance and cost	Available

Category	Product capabilities
Replication options, reporting progress The ability to report replication progress, including success, stall, or failure states, and send events or alerts for those states	Available
Conversion options, programming languages The ability to convert application code to other languages	.NET Framework and .NET Legacy to .NET Core 6 and .NET Core 8
Conversion options, AWS native services The ability to convert an application for deployment to AWS Cloud native services	Available
Conversion options, AWS managed container services The ability to convert an application for deployment to AWS managed container services	Available
Conversion options, AWS serverless services The ability to convert an application to a serverless architecture based on AWS Lambda and Amazon API Gateway	Not available
Conversion options, licensing The ability to convert licensing mechanism s. For example replace a BYOL license with an AWS license-included option	Not available

Category	Product capabilities
Data import The ability to import data from other telemetry sources and applications in common formats, such as CSV, JSON, YAML, or API	Available
Data export The ability to export discovered data into a usable format, such as CSV, JSON, YAML, or API	Available
Data sovereignty support The ability to store data on premises or at a designated location based on the data protection policies or government data sovereignty regulations	Yes

RiverMeadow

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Category	Product capabilities
Product website	RiverMeadow
Product certifications <u>AWS Competency Program</u> competencies and other certifications	Migration and Modernization ISV Competency
AWS Marketplace Link to subscribe or download	Not available
Tool deployment model Product can be SaaS-based or customer- deployed	 SaaS on AWS (vendor VPC) Servers deployed on AWS (customer VPC) Servers deployed on premises in customer environment
Compliance	System and Organization Controls (SOC)
Service model	 Full self-service – Deployment, management, and maintenance can be done by the customer or end-user Self-service with vendor support – Deployment, management, and maintenance can be done by customer or end-userwith the option of vendor support Managed service (including partner-enabled service) – Deployment, management, and maintenance require professional services
Pricing model	Subscription

Category	Product capabilities
 Replication method The ability to support one or more of the following replication methods: Agentless – Uses protocols or interfaces such as SNMP or WMI Agent-based – Requires installation of software on the source resources, such as Linux or Windows servers Login-based – Uses protocols, such as SSH and RDP, to log in to the source servers 	 Agentless Agent-based
Supported sources The hosting environments that the product can migrate applications from	 Google Cloud Platform Hyper-V Microsoft Azure Physical servers VMware Other – Oracle Cloud Infrastructure (OCI), IBM Cloud, Alibaba, Red Hat Virtualization (RHV), Kernel-based Virtual Machine (KVM), Nutanix AHV, Microsoft Azure Stack HCI
Application data collection The ability to collect data to support application transformation, such as code from .NET legacy to .NET core, monolith- to-microservices code conversions, or server-to-container conversions	Software versionsSoftware vulnerabilities

Category	Product capabilities
Supported operating systems Operating systems that the product can migrate	LinuxWindows
Supported targets Resources that the product can migrate to	 Amazon Elastic Compute Cloud (Amazon EC2) Amazon Elastic Block Store (Amazon EBS), Amazon Simple Storage Service (Amazon S3)
Source code repository integration Repositories that the product can analyze to support application transformation	GitHub
Deployment integration Services that the product integrates with to support deployment	Jenkins
Infrastructure as code templates Templates that the product can generate to support application deployment	AWS CloudFormation
Notifications Methods that the product can use to notify you of progress or issues	EmailLogs
Replication options, continuous asynchron ous replication	Available

Category	Product capabilities
Replication options, bandwidth consumption The ability to manage bandwidth consumption, such as by using throttling or parallel replication streams	Available
Replication options, storage types The ability to select storage types for both temporary and target replication disk volumes to manage performance and cost	Available
Replication options, reporting progress The ability to report replication progress, including success, stall, or failure states, and send events or alerts for those states	Available
Conversion options, programming languages The ability to convert application code to other languages	Not available
Conversion options, AWS native services The ability to convert an application for deployment to AWS Cloud native services	Not available
Conversion options, AWS managed container services The ability to convert an application for deployment to AWS managed container services	Not available

Category	Product capabilities
Conversion options, AWS serverless services The ability to convert an application to a serverless architecture based on AWS Lambda and Amazon API Gateway	Not available
Conversion options, licensing The ability to convert licensing mechanism s. For example replace a BYOL license with an AWS license-included option	Available
Data import The ability to import data from other telemetry sources and applications in common formats, such as CSV, JSON, YAML, or API	Available
Data export The ability to export discovered data into a usable format, such as CSV, JSON, YAML, or API	Available
Data sovereignty support The ability to store data on premises or at a designated location based on the data protection policies or government data sovereignty regulations	Yes

Stromasys Charon family of emulators

Last update: June 3, 2024

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Category	Product capabilities
Product website	Stromasys Charon
Product certifications <u>AWS Competency Program</u> competencies and other certifications	Migration and Modernization ISV Competency
AWS Marketplace Link to subscribe or download	Virtualization for SPARC on AWS Marketplace
Tool deployment model Product can be SaaS-based or customer- deployed	 Servers deployed on AWS (customer VPC) Servers deployed on premises in customer environment
Compliance	General Data Protection Regulation (GDPR)
Service model	 Self-service with vendor support – Deployment, management, and maintenan ce can be done by customer or end-user with the option of vendor support Managed service (including partner-enabled service) – Deployment, management, and maintenance require professional services

Category	Product capabilities
Pricing model	Subscription

Application mobility capabilities

Category	Product capabilities
Replication method	Login-based
The ability to support one or more of the following replication methods:	
 Agentless – Uses protocols or interfaces such as SNMP or WMI 	
 Agent-based – Requires installation of software on the source resources, such as Linux or Windows servers 	
 Login-based – Uses protocols, such as SSH and RDP, to log in to the source servers 	
Supported sources	Physical servers with Sun SPARC, HP PA-RISC,
The hosting environments that the product can migrate applications from	DEC Alpha, VAX, and PDP-11 hardware
Application data collection	
The ability to collect data to support application transformation, such as code from .NET legacy to .NET core, monolith- to-microservices code conversions, or server-to-container conversions	Not available

Category	Product capabilities
Supported operating systems Operating systems that the product can migrate	 HP-UX Solaris Other – OpenVMS, Tru64 UNIX, MPE
Supported targets	Amazon Elastic Compute Cloud (Amazon EC2)
Resources that the product can migrate to	
Source code repository integration Repositories that the product can analyze to support application transformation	Not available
Deployment integration	Jenkins
Services that the product integrates with to support deployment	
Infrastructure as code templates Templates that the product can generate to support application deployment	Not available
Notifications	• Email
Methods that the product can use to notify you of progress or issues	• Logs
Replication options, continuous asynchron ous replication	Not available
Replication options, bandwidth consumption The ability to manage bandwidth consumption, such as by using throttling or parallel replication streams	Not available

Category	Product capabilities
Replication options, storage types The ability to select storage types for both temporary and target replication disk volumes to manage performance and cost	Not available
Replication options, reporting progress The ability to report replication progress, including success, stall, or failure states, and send events or alerts for those states	Available
Conversion options, programming languages The ability to convert application code to other languages	Converts binary code from Sun SPARC, HP PA- RISC, DEC Alpha, VAX, and PDP-11 to x86 binary code
Conversion options, AWS native services The ability to convert an application for deployment to AWS Cloud native services	Not available
Conversion options, AWS managed container services The ability to convert an application for deployment to AWS managed container services	Not available
Conversion options, AWS serverless services The ability to convert an application to a serverless architecture based on AWS Lambda and Amazon API Gateway	Not available

Category	Product capabilities
Conversion options, licensing The ability to convert licensing mechanism s. For example replace a BYOL license with an AWS license-included option	Not available
Data import The ability to import data from other telemetry sources and applications in common formats, such as CSV, JSON, YAML, or API	Not available
Data export The ability to export discovered data into a usable format, such as CSV, JSON, YAML, or API	Not available
Data sovereignty support The ability to store data on premises or at a designated location based on the data protection policies or government data sovereignty regulations	Yes

Data mobility migration tools

Data mobility tools help you move large volumes of data and databases to the AWS Cloud efficiently and securely. Capabilities of these tools might include automated data validation, compression, deduplication, and bandwidth optimization. These tools are designed for different network constraints, data volumes, and security requirements.

This section is intended to help you choose the most appropriate tool for your situation. If specific features or capabilities are critical to your use case, you can use the filter categories and attributes available on <u>Data Mobility migration tools</u> in order to view only the tools that match your criteria.

This section describes the following data mobility tools and their capabilities:

- Cirata Data Migrator
- Komprise Elastic Data Migration
- Tessell DBaaS
- Vcinity Ultimate X

Cirata Data Migrator

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Category	Product capabilities
Product website	Cirata Data Migrator

Category	Product capabilities
Product certifications <u>AWS Competency Program</u> competencies and other certifications	Migration and Modernization ISV Competency
AWS Marketplace Link to subscribe or download	Cirata Data Migrator on AWS Marketplace
Tool deployment model Product can be SaaS-based or customer- deployed	 Servers deployed on AWS (customer VPC) Servers deployed on premises in customer environment SaaS or servers in other cloud provider environment
Compliance	General Data Protection Regulation (GDPR)
Service model	 Full self-service – Deployment, management, and maintenance can be done by the customer or end-user Self-service with vendor support – Deployment, management, and maintenance can be done by customer or end-userwith the option of vendor support Managed service (including partner-enabled service) – Deployment, management, and maintenance require professional services
Pricing model	Subscription

Category	Product capabilities
 Replication method The ability to support one or more of the following replication methods: Agentless – Uses protocols or interfaces such as SNMP or WMI Agent-based – Requires installation of software on the source resources, such as Linux or Windows servers Login-based – Uses protocols, such as SSH and RDP, to log in to the source servers 	Agent-based
Replication source Support for one or more of the following sources: • Block • File • Object • Tape • Other	 File Object
 Automation The ability to manage a migration through scheduling controls: Product can be accessed, configured, and managed programmatically Product can schedule migration jobs Product can pause and resume migration s 	 Access programmatically Schedule migrations Pause and resume migration Schedule bandwidth throttling

Category	Product capabilities
 Product can schedule bandwidth throttling (for example, to increase throughput during off-peak periods) 	
 Performance The ability to optimize performance: Manage bandwidth consumption, such as through throttling Compress data before transfer to reduce network traffic Run multithreaded or concurrent process for data migration tasks 	 Managed bandwidth consumption Multithreaded or concurrent process support
 Security The ability to secure the product and data transfers: Encrypt data in transit from source to destination Support the use of customer-provided encryption keys Store all actions requested by the user and performed by the tool in a tamper-proof audit log Integrate with third-party identity providers for authentication 	 Encrypt data in transit from source to destination Store all actions requested by the user and performed by the tool in a tamper-proof audit log Integrate with third-party identity providers for authentication

Category	Product capabilities
 Synchronization type The ability to support multiple data-sync hronization options: One-time transfer Periodic transfer Continuous transfer 	 One-time transfer Periodic transfer Continuous transfer
 File-transfer options The ability to support file migration options: Track all files copied previously and compare against source data in the subsequent copy Copy only modified portions of a file instead of the entire file Support include or exclude patterns for copying files and folders with simple or regular expression patterns 	 Changed-file tracking Include or exclude patterns
 NFS and SMB options For Network File System (NFS) and Server Message Block (SMB) file systems, the ability to do the following: Preserve symbolic link Preserve hard link Move open files 	 Preserve symbolic link Move open files
Data validation The ability to validate data transfers by using checksums for data integrity	Not available

Category	Product capabilities
Discovery The ability to scan and report on source system data (such as file name, type, size, usage, file timestamps, and summary statistics) and produce a pre-migration assessment report	Not available
 Reporting and alerting The ability to report on data-transfer progress and statistics: File and object transfer statistics Network statistics Time and duration statistics, including time taken and forecast completion Generation of a detailed post-migration report Generation of a full validation report after migration completion Alerting on failure scenarios, job completion 	 File and object transfer statistics Network statistics Time and duration statistics, including time taken and forecast completion Generation of a detailed post-migration report Generation of a full validation report after migration completion Alerting on failure scenarios, job completion
Failure handling The ability to retry transfer operations if a network failure or connectivity issue occurs	Available

Database migration

Category	Product capabilities
 Migration approach Homogeneous – Source and target engine are the same Heterogeneous – Source and target engine are different The ability to convert source database engine metadata to be compatible with the target database engine The ability of the tool to migrate large database objects, such as LOB and binary data types 	 Homogeneous Heterogeneous Schema conversion Support for LOB data types
Source engine The ability to migrate specific database engines, such as IBM Db2 LUW, MariaDB, Microsoft SQL Server, MySQL, Oracle, PostgreSQL, or others	 Apache Hive Apache Iceberg Databricks Snowflake
 Migration type Full load only – Perform a one-time migration from source to target Full load with CDC – Perform full load with change data capture (CDC) to continue replication from source to target CDC only – Don't perform a one-time migration, but continue to replicate data changes from the source to the target 	Full load with CDC

Category	Product capabilities
 Offline – Migrate large data sets by using offline methods or external storage devices 	
Data transform	Metadata only, transforms Apache Hive compatible formats to Delta Lake formats and
The ability to transform data during the migration	Snowflake formats
Migration scope	Metadata
The ability to migrate metadata and application data:	Table data
 Metadata – Migrate database schema structure, including table, view, and stored procedure definition 	
 Table data – Migrate table data 	
Tool architecture, high availability	Manual HA configuration
The ability support one or more of the following high availability (HA) configura tions:	
Built-in HA configurationManual HA configuration	
	Manual sizing
Tool sizing	Manuat sizing
The ability to size itself for the migration load:	
Intelligent sizing during discovery	
 Manual sizing based on source database parameters, such as database size or change log 	

Category	Product capabilities
Data-type support	Standard
The ability to migrate standard and custom data types	
Pre-migration assessment	Available
The ability to assess and warn of potential migration issues before starting the migration task	Available
Data validation	Available for all tables
The ability to compare the data at the source and the target immediately after it performs a full data load	Available for all tables
Monitoring and logging	Task logging
The ability to log and monitor the migration task and monitor tool performan ce	Task monitoring and alertsPerformance monitoring
Security	Austickis
The ability to retain data encryption (if any) from source to target	Available
Data selection	Available
The ability to migrate a subset of data	Available
Migration parallelism	Available. Metadata migration is defined
The ability to migrate multiple subsets of data in parallel	based on the table and database pattern. If the metadata matches the pattern, it will be migrated in parallel based on the configured thread count and system limits.

Komprise Elastic Data Migration

Last update: November 15, 2024

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Category	Product capabilities
Product website	Komprise Elastic Data Migration
Product certifications <u>AWS Competency Program</u> competencies and other certifications	Migration and Modernization ISV Competency
AWS Marketplace Link to subscribe or download	Komprise Intelligent Data Management on AWS Marketplace
Tool deployment model Product can be SaaS-based or customer- deployed	 Servers deployed on AWS (customer VPC) SaaS on AWS (vendor VPC) Servers deployed on premises in customer environment SaaS or servers in other cloud provider environment
Compliance	System and Organization Controls 2 (SOC 2)

Category	Product capabilities
Service model	Self-service with vendor support – Deploymen t, management, and maintenance can be done by customer or end-user with the option of vendor support
Pricing model	Subscription

Category	Product capabilities
Replication method	Agent-based
The ability to support one or more of the following replication methods:	
 Agentless – Uses protocols or interfaces such as SNMP or WMI 	
 Agent-based – Requires installation of software on the source resources, such as Linux or Windows servers 	
 Login-based – Uses protocols, such as SSH and RDP, to log in to the source servers 	
Replication source	• File
Support for one or more of the following sources: • Block • File • Object • Tape	 Object Other – Any NFS, SMB, Object interface (including tape with file front-end)

Category	Product capabilities
• Other	
 Automation The ability to manage a migration through scheduling controls: Product can be accessed, configured, and managed programmatically Product can schedule migration jobs Product can pause and resume migration s Product can schedule bandwidth throttling (for example, to increase throughput during off-peak periods) 	 Access programmatically Schedule migrations Pause and resume migration Schedule bandwidth throttling
 Performance The ability to optimize performance: Manage bandwidth consumption, such as through throttling Compress data before transfer to reduce network traffic Run multithreaded or concurrent process for data migration tasks 	 Managed bandwidth consumption Multithreaded or concurrent process support

AWS Prescriptive Guidance	Tools for migrating to the AWS Cloud
Category	Product capabilities
 Security The ability to secure the product and data transfers: Encrypt data in transit from source to destination Support the use of customer-provided encryption keys Store all actions requested by the user and performed by the tool in a tamper-proof audit log Integrate with third-party identity providers for authentication 	 Encrypt data in transit from source to destination Store all actions requested by the user and performed by the tool in a tamper-proof audit log Integrate with third-party identity providers for authentication
 Synchronization type The ability to support multiple data-sync hronization options: One-time transfer Periodic transfer Continuous transfer 	 One-time transfer Periodic transfer Continuous transfer
 File-transfer options The ability to support file migration options: Track all files copied previously and compare against source data in the subsequent copy Copy only modified portions of a file instead of the entire file Support include or exclude patterns for copying files and folders with simple or regular expression patterns 	 Changed-file tracking Include or exclude patterns

Category	Product capabilities
 NFS and SMB options For Network File System (NFS) and Server Message Block (SMB) file systems, the ability to do the following: Preserve symbolic link Preserve hard link Move open files 	 Preserve symbolic link Preserve hard link
Data validation The ability to validate data transfers by using checksums for data integrity	Available
Discovery The ability to scan and report on source system data (such as file name, type, size, usage, file timestamps, and summary statistics) and produce a pre-migration assessment report	Available

Time and duration statistics, including time

Generation of a detailed post-migration

• Generation of a full validation report after

Alerting on failure scenarios, job completion

taken and forecast completion

migration completion

report

progress and statistics:

- File and object transfer statistics
- Network statistics

AWS Prescriptive Guidance

- Time and duration statistics, including time taken and forecast completion
- Generation of a detailed post-migration report
- Generation of a full validation report after migration completion
- Alerting on failure scenarios, job completion

Failure handling Available The ability to retry transfer operations if a network failure or connectivity issue occurs Available

Database migration

Not available

Tessell DBaaS

Last update: November 15, 2024

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about these products, contact the AWS Partner. You are encouraged to conduct your own additional due diligence before choosing to use any of the products listed.

Category	Product capabilities
Product website	Tessell
Product certifications <u>AWS Competency Program</u> competencies and other certifications	Migration and Modernization ISV Competency
AWS Marketplace Link to subscribe or download	Tessell DBaaS on AWS Marketplace
Tool deployment model Product can be SaaS-based or customer- deployed	 SaaS on AWS (vendor VPC) Servers deployed on AWS (customer VPC) SaaS or servers in other cloud provider environment
Compliance	 International Organization for Standardi zation (ISO) 27001 and 27701 Payment card industry (PCI) System and Organization Controls (SOC)
Service model	 Full self-service – Deployment, management, and maintenance can be done by the customer or end-user Self-service with vendor support – Deployment, management, and maintenance can be done by customer or end-userwith the option of vendor support

Category	Product capabilities
Pricing model	Subscription

Category	Product capabilities
Replication method	Login-based
The ability to support one or more of the following replication methods:	
 Agentless – Uses protocols or interfaces such as SNMP or WMI 	
 Agent-based – Requires installation of software on the source resources, such as Linux or Windows servers 	
 Login-based – Uses protocols, such as SSH and RDP, to log in to the source servers 	
Replication source	• Block
Support for one or more of the following sources:	• File
• Block	
FileObject	
• Tape	
• Other	
Automation	Access programmatically
The ability to manage a migration through scheduling controls:	Schedule migrationsPause and resume migration

Category	Product capabilities
 Product can be accessed, configured, and managed programmatically Product can schedule migration jobs Product can pause and resume migration s Product can schedule bandwidth throttling (for example, to increase throughput during off-peak periods) 	Schedule bandwidth throttling
 Performance The ability to optimize performance: Manage bandwidth consumption, such as through throttling Compress data before transfer to reduce network traffic Run multithreaded or concurrent process for data migration tasks 	 Managed bandwidth consumption Compression before transfer Multithreaded or concurrent process support
 Security The ability to secure the product and data transfers: Encrypt data in transit from source to destination Support the use of customer-provided encryption keys Store all actions requested by the user and performed by the tool in a tamper-proof audit log Integrate with third-party identity providers for authentication 	 Encrypt data in transit from source to destination Support the use of customer-provided encryption keys Store all actions requested by the user and performed by the tool in a tamper-proof audit log Integrate with third-party identity providers for authentication

Category	Product capabilities
 Synchronization type The ability to support multiple data-sync hronization options: One-time transfer Periodic transfer Continuous transfer 	 One-time transfer Periodic transfer Continuous transfer
 File-transfer options The ability to support file migration options: Track all files copied previously and compare against source data in the subsequent copy Copy only modified portions of a file instead of the entire file Support include or exclude patterns for copying files and folders with simple or regular expression patterns 	 Changed-file tracking Copy for only modified portions of a file
 NFS and SMB options For Network File System (NFS) and Server Message Block (SMB) file systems, the ability to do the following: Preserve symbolic link Preserve hard link Move open files 	Not available
Data validation The ability to validate data transfers by using checksums for data integrity	Available

Category	Product capabilities
Discovery The ability to scan and report on source system data (such as file name, type, size, usage, file timestamps, and summary statistics) and produce a pre-migration assessment report	Available
 Reporting and alerting The ability to report on data-transfer progress and statistics: File and object transfer statistics Network statistics Time and duration statistics, including time taken and forecast completion Generation of a detailed post-migration report Generation of a full validation report after migration completion Alerting on failure scenarios, job completion 	 File and object transfer statistics Time and duration statistics, including time taken and forecast completion Generation of a detailed post-migration report Generation of a full validation report after migration completion Alerting on failure scenarios, job completion
Failure handling The ability to retry transfer operations if a network failure or connectivity issue occurs	Available

Database migration

Category	Product capabilities
 Migration approach Homogeneous – Source and target engine are the same Heterogeneous – Source and target engine are different The ability to convert source database engine metadata to be compatible with the target database engine The ability of the tool to migrate large database objects, such as LOB and binary data types 	 Homogeneous Support for LOB data types, including BLOB, CLOB, NCLOB, and BFILE
Source engine The ability to migrate specific database engines, such as IBM Db2 LUW, MariaDB, Microsoft SQL Server, MySQL, Oracle, PostgreSQL, or others	 MariaDB Microsoft SQL Server Milvus MongoDB MySQL Oracle PostgreSQL
 Migration type Full load only – Perform a one-time migration from source to target Full load with CDC – Perform full load with change data capture (CDC) to continue replication from source to target CDC onlyDon't perform a one time 	Full load with CDCOffline

 CDC only – Don't perform a one-time migration, but continue to replicate data changes from the source to the target

Category	Product capabilities
 Offline – Migrate large data sets by using offline methods or external storage devices 	
Data transform	• Metadata
The ability to transform data during the migration	• Table data
Migration scope	Metadata
The ability to migrate metadata and application data:	Table data
 Metadata – Migrate database schema structure, including table, view, and stored procedure definition 	
 Table data – Migrate table data 	
Tool architecture, high availability	Built-in HA configuration
 The ability support one or more of the following high availability (HA) configura tions: Built-in HA configuration Manual HA configuration 	
Tool sizing	Intelligent sizing
 The ability to size itself for the migration load: Intelligent sizing during discovery Manual sizing based on source database parameters, such as database size or change log 	• Manual sizing

Category	Product capabilities
Data-type support The ability to migrate standard and custom data types	StandardCustom
Pre-migration assessment The ability to assess and warn of potential migration issues before starting the migration task	Available
Data validation The ability to compare the data at the source and the target immediately after it performs a full data load	Available for all tables
Monitoring and logging The ability to log and monitor the migration task and monitor tool performan ce	Task loggingTask monitoring and alertsPerformance monitoring
Security The ability to retain data encryption (if any) from source to target	Available
Data selection The ability to migrate a subset of data	Available

Category	Product capabilities
Migration parallelism The ability to migrate multiple subsets of data in parallel	Available. Multiple degrees of parallelism can be achieved when taking an <u>RMAN backup</u> . After the backup is restored, the subsequen t data transfer through Oracle DataGuard happens serially in the order that the transacti ons were executed. The transfer is done this way so that the database at the destination always remains consistent and readable.

Vcinity Ultimate X

Last update: November 15, 2024

Notice

AWS Partner product descriptions and reported qualifications, including compliance, are provided by the AWS Partner and are not verified by AWS. For more information about these products, contact the AWS Partner. You are encouraged to conduct your own additional due diligence before choosing to use any of the products listed.

Category	Product capabilities
Product website	Vcinity Ultimate X
Product certifications	Migration and Modernization ISV Competency
AWS Competency Program competencies and other certifications	

Category	Product capabilities
AWS Marketplace	Vcinity Ultimate X on AWS Marketplace
Link to subscribe or download	
Tool deployment model Product can be SaaS-based or customer- deployed	 Servers deployed on AWS (customer VPC) Servers deployed on premises in customer environment
Compliance	Not available
Service model	 Full self-service – Deployment, management, and maintenance can be done by the customer or end-user Self-service with vendor support – Deployment, management, and maintenance can be done by customer or end-userwith the option of vendor support
Pricing model	Subscription

Category	Product capabilities
Replication method	Login-based
The ability to support one or more of the following replication methods:	
 Agentless – Uses protocols or interfaces such as SNMP or WMI 	
 Agent-based – Requires installation of software on the source resources, such as Linux or Windows servers 	

Category	Product capabilities
 Login-based – Uses protocols, such as SSH and RDP, to log in to the source servers 	
Replication source Support for one or more of the following sources: • Block • File • Object • Tape • Other	 File Object
 Automation The ability to manage a migration through scheduling controls: Product can be accessed, configured, and managed programmatically Product can schedule migration jobs Product can pause and resume migration s Product can schedule bandwidth throttling (for example, to increase throughput during off-peak periods) 	Access programmatically

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Data validation The ability to validate data transfers by using checksums for data integrity	Available
Discovery The ability to scan and report on source system data (such as file name, type, size, usage, file timestamps, and summary statistics) and produce a pre-migration assessment report	Not available

• File and object transfer statistics

taken and forecast completion

migration completion

Time and duration statistics, including time

Generation of a detailed post-migration

• Generation of a full validation report after

Alerting on failure scenarios, job completion

Network statistics

report

Reporting and alerting

AWS Prescriptive Guidance

The ability to report on data-transfer progress and statistics:

- File and object transfer statistics
- Network statistics
- Time and duration statistics, including time taken and forecast completion
- Generation of a detailed post-migration report
- Generation of a full validation report after migration completion
- Alerting on failure scenarios, job completion

Failure handling Available The ability to retry transfer operations if a network failure or connectivity issue occurs Available

Database migration

Not available

Document history

The following table describes significant changes to this guide. If you want to be notified about future updates, you can subscribe to an <u>RSS feed</u>.

Change	Description	Date
Initial publication	We migrated the information from an AWS web page to a comprehensive guide.	March 21, 2025