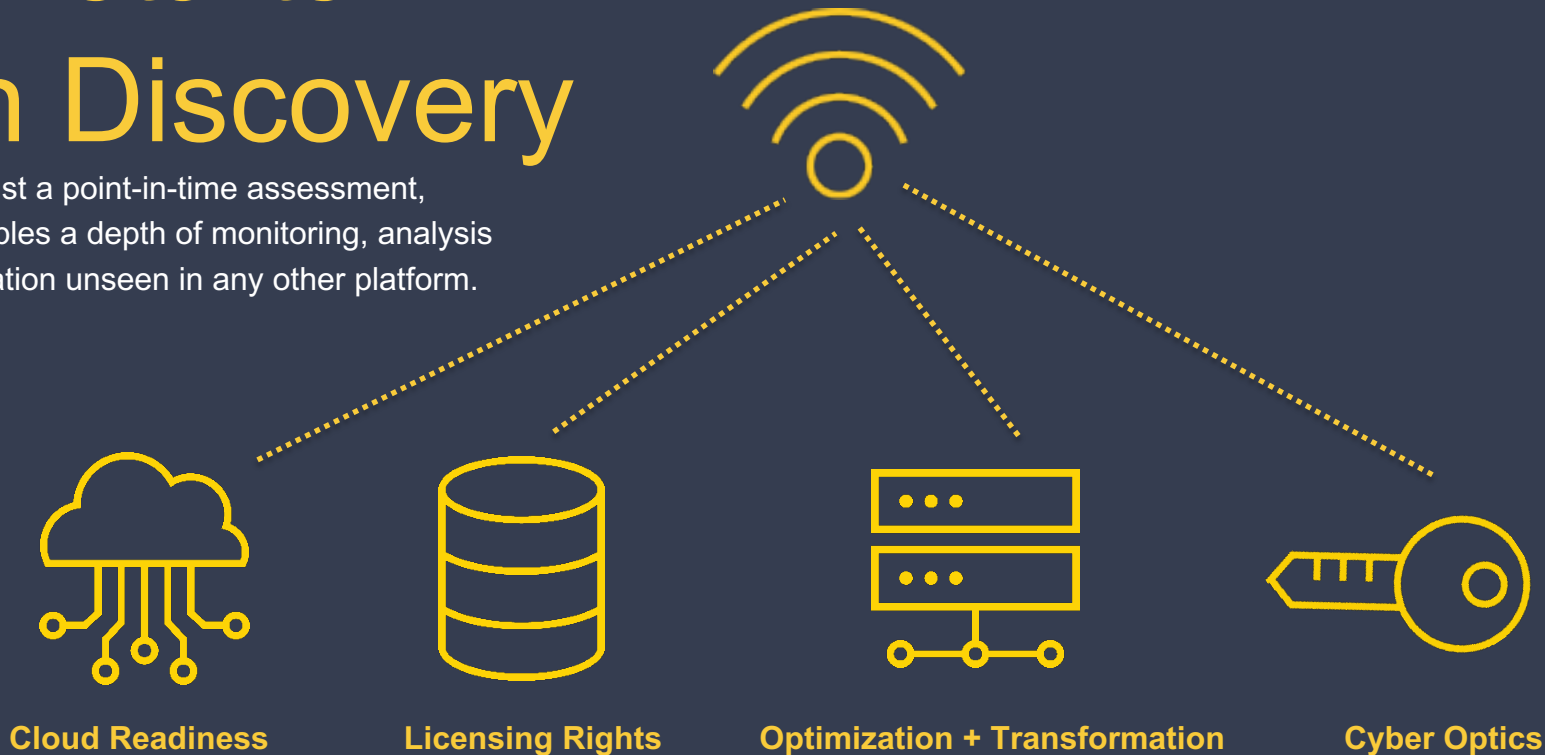




The intelligence you
need to make smart
decisions about
your IT environment

It all starts with Discovery

More than just a point-in-time assessment, Movere enables a depth of monitoring, analysis and optimization unseen in any other platform.





Discovery

Digital transformation is an ongoing process, discovery of your environments should be as well

Discovery is the fundamental core of Movere's product, enabling cloud readiness, licensing insights, optimization and transformation, and cyber optics. Within hours, understand what infrastructure and applications you have, where you have it, how it's being used, by whom and when—automated, secure collection and transmission of IT data across domains.



Scans 800-1,000 servers per hour

Data sourced from the working set of every single device in your infrastructure + 40 additional data collectors

1,000+ data points collected

No selections applied

Domain Tags Environment Country

Active Windows Servers

391 100% ✓
Inventory Coverage

Linked Virtual Windows Servers

389 100% ✓
Linked

Active Windows Domains

2 100% ✓
Inventory Coverage

Active Windows Workstations

50 100% ✓
Inventory Coverage

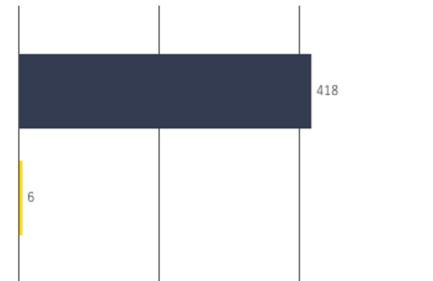
Active Linux Devices

33 100% ✓
Inventory Coverage

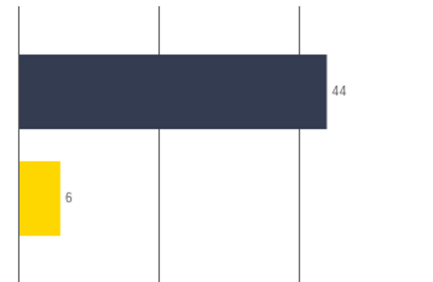
Active Cloud Servers

6 1% ▲
Cloud Adoption

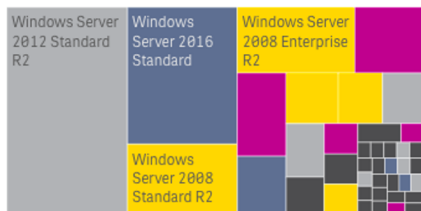
Server Platform



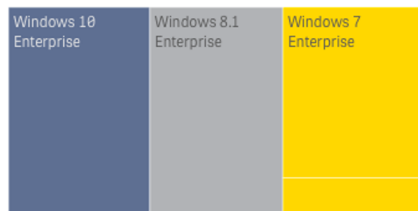
Workstation Platform



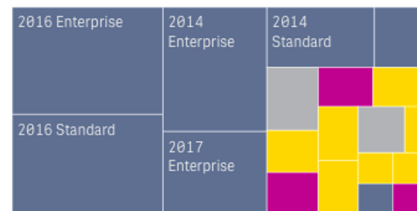
Server Operating Systems



Workstation Operating Systems



SQL Server Instances



Legend: Windows / SQL - Mainstream Support, Windows / SQL - Extended Support, Windows / SQL - Extended Support Ends Soon, Linux Supported, Windows / SQL / Linux - Unsupported

Movere's agentless bots scan 1,000 servers per hour to capture everything in your IT environment, then surfaces that information into a dynamic and customizable dashboard.

Cluster Hostname VM Data Type VM Data Store VM Data Source

Virtual Clusters
6

Virtual Hosts
10

Available Host Memory (GB)
1,648

Total Allocated Guest Memory (...)
1,274

Active Windows Servers
383 100%
Inventoried(Movere)

Active Windows Workstations
44 100%
Inventoried(Movere)

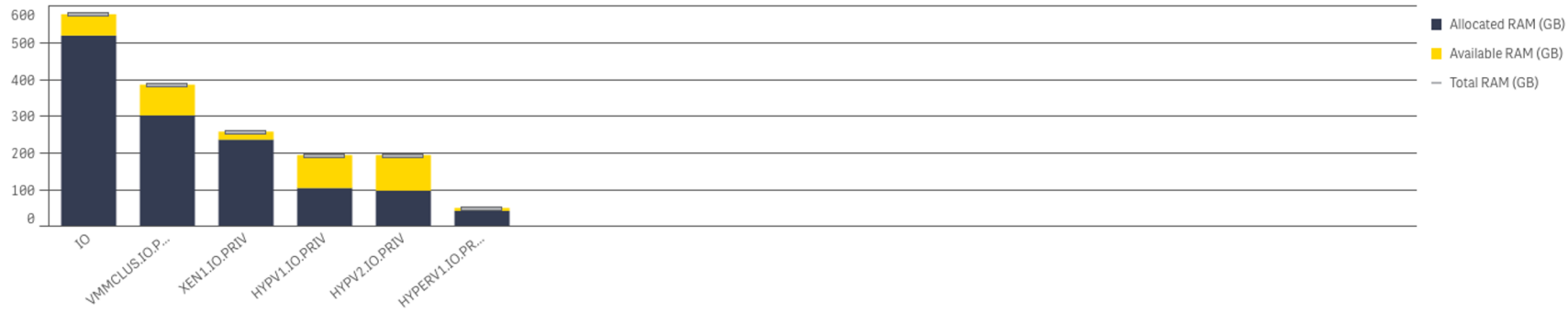
Active Linux Devices
33 100%
Inventoried(Movere)

Allocated Server RAM (GB)
1,034 52%
% Used RAM

Allocated Workstation RAM (GB)
152 59%
% Used RAM

Allocated Linux RAM (GB)
88 52%
% Used RAM

Guest: Actual Guest Memory Usage



Movere leverages associative dimensioning to provide key data at the depth and breadth needed to make intelligent decisions in real time.



Cloud Readiness

Build your cloud right from the start with insights only Movere can provide

The cloud is a cost-effective solution if you size and leverage your cloud environment accurately and efficiently. Movere does an Actual Resource Consumption (ARC) scan on your current environment to help you understand what you have with 99.9% accuracy. Because offers and pricing vary, the key to keeping your cloud spending at bay is to evaluate all of the factors simultaneously.



Provides insight into:

What is in your environment, from servers to devices to containers

How your environment is being used and at what capacity

When and where spikes in usage occur

What is driving consumption



No selections applied



ARCBear Date Range

Select ARCBear date

Servers* ARC'ed
406 93%*
Coverage

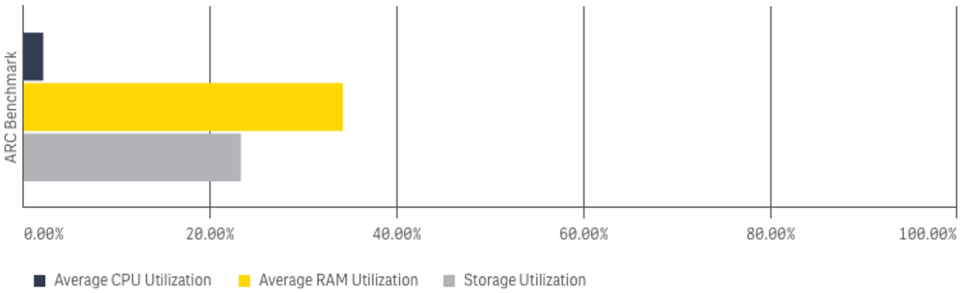
SQL Instances ARC'ed
46 78%
Coverage

SQL DBs ARC'ed
335 89%
Coverage

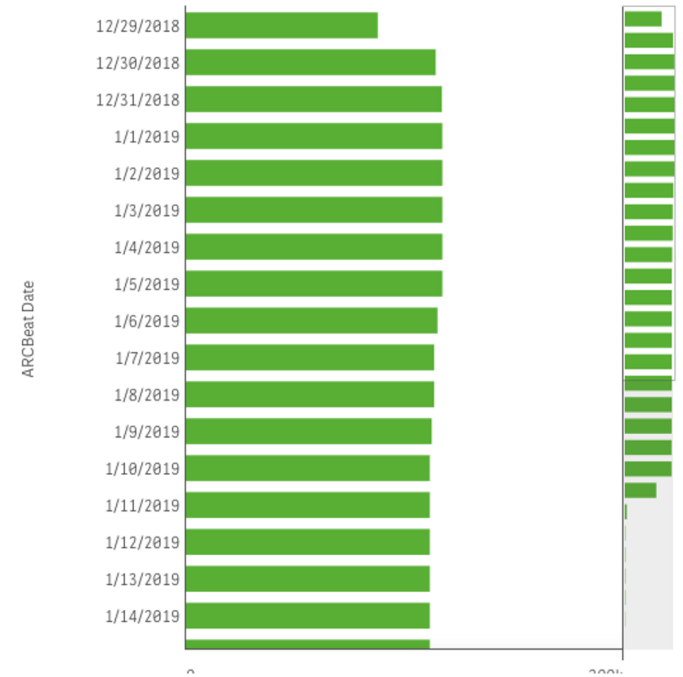
Average CPU Utilization
2.23%

Average RAM Utilization
34.32%

Total Storage (TB)
34.03 27%
Used



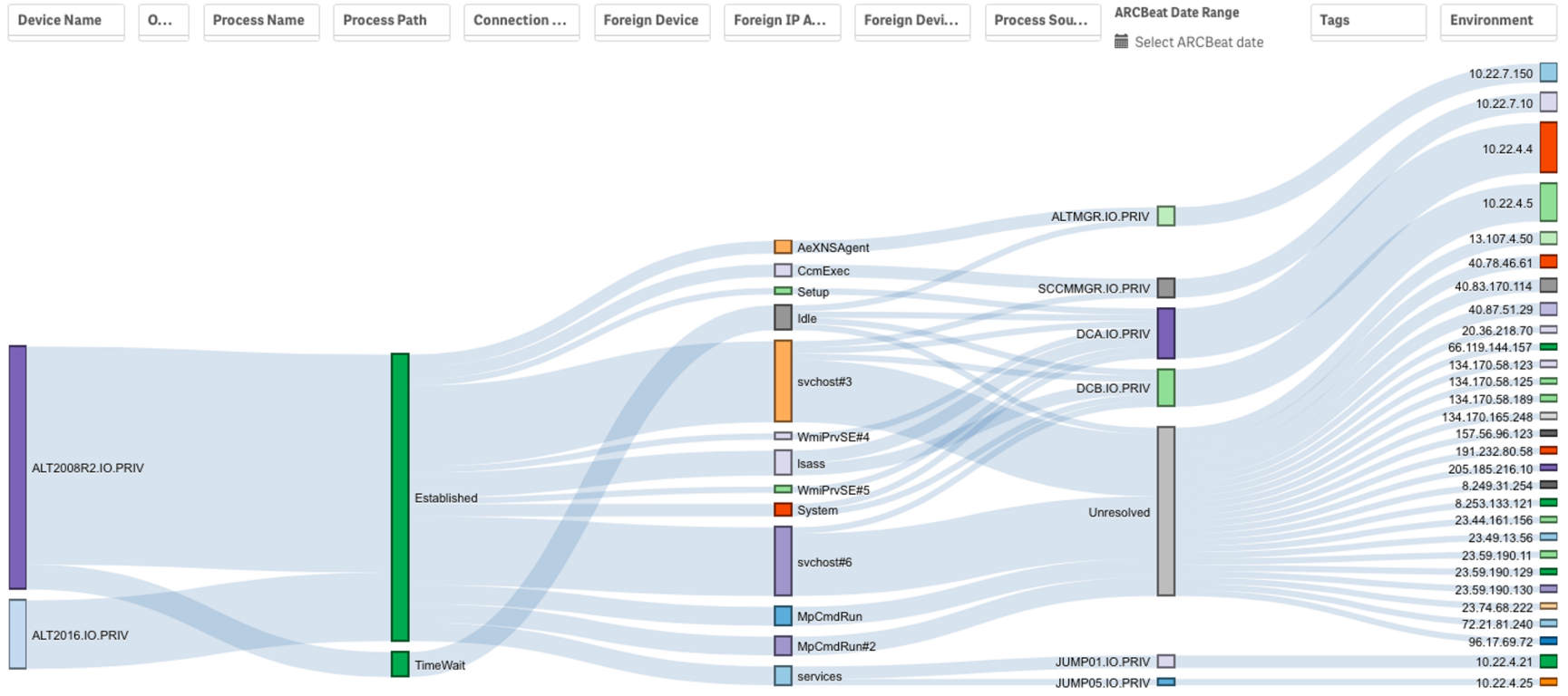
ARCBear per Day



Mover's Actual Resource Consumption (ARC) scans everything—devices, servers, network information and more.

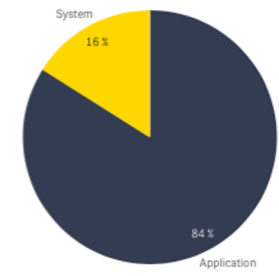
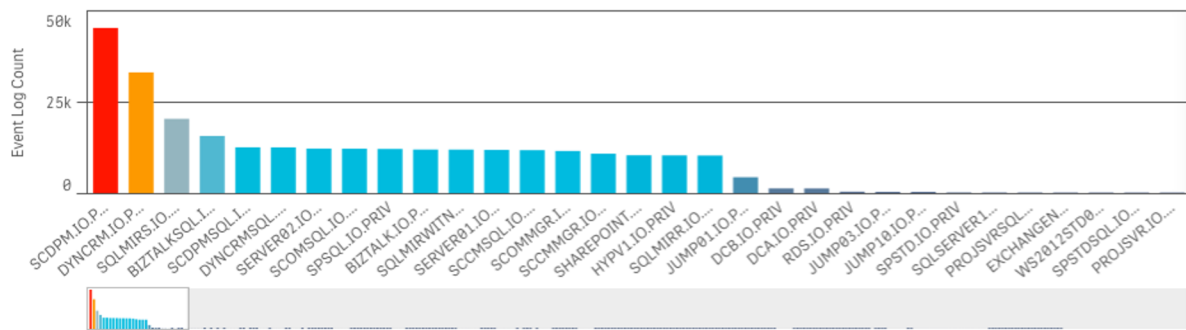


No selections applied



Movere maps your entire global IT environment, so that we can recommend the most economical and resource-sufficient VM and storage for your apps.

ARCBeat Date Range



ARCBeat Hour (UTC)	Device Name	Log Group	Event ID	Event Source	Username	Event Message*
1/20/2019 3:00:00 PM	HYPV1.IO.PRIV	System	21502	Microsoft-Windows-Hyper-V-High-Availability	NT AUTHORITY\system	'Virtual Machine Configuration Fedora.Server.22' failed to register the virtual machine with the vir...
1/20/2019 3:00:00 PM	HYPV1.IO.PRIV	System	21502	Microsoft-Windows-Hyper-V-High-Availability	NT AUTHORITY\system	'Virtual Machine Configuration Fedora.Server.23' failed to register the virtual machine with the vir...
1/20/2019 3:00:00 PM	HYPV1.IO.PRIV	System	21502	Microsoft-Windows-Hyper-V-High-Availability	NT AUTHORITY\system	'Virtual Machine Configuration Fedora.Server.24' failed to register the virtual machine with the vir...
1/20/2019 3:00:00 PM	HYPV1.IO.PRIV	System	21502	Microsoft-Windows-Hyper-V-High-Availability	NT AUTHORITY\system	'Virtual Machine Configuration Fedora.Server.25' failed to register the virtual machine with the vir...
1/20/2019 3:00:00 PM	HYPV1.IO.PRIV	System	21502	Microsoft-Windows-Hyper-V-High-Availability	NT AUTHORITY\system	'Virtual Machine Configuration Test' failed to register the virtual machine with the virtual machine...
1/20/2019 3:00:00 PM	HYPV1.IO.PRIV	System	1069	Microsoft-Windows-FailoverClustering	NT AUTHORITY\system	Cluster resource 'Virtual Machine Configuration Fedora.Server.22' of type 'Virtual Machine Configura...

And given environments can change quickly, running Movere regularly throughout the course of your planned migration ensures that no data, apps or users are left behind.

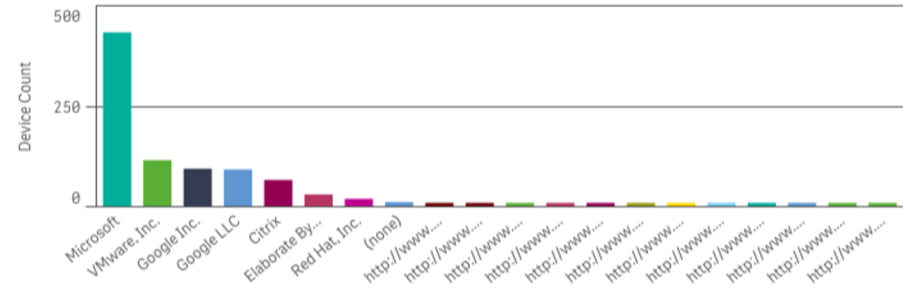


No selections applied

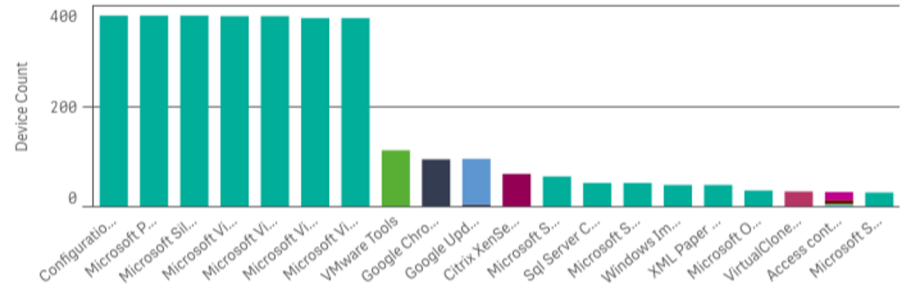


Edit Report

Top 20 - Software Publishers

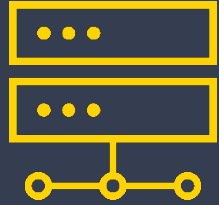


Top 20 - Software Products



Device State	Device Name	Software Publisher	Product Name	Version	Install Date
Active	ALT2008R2.IO.PRIV	Altiris Inc.	Software Management Solution Plugin	8.0.2225.0	11/23/20
Active	ALT2008R2.IO.PRIV	Citrix	Citrix XenServer Windows Management Agent	7.0.783	11/22/20
Active	ALT2008R2.IO.PRIV	Microsoft	Configuration Manager Client	5.00.8412.1000	11/23/20
Active	ALT2008R2.IO.PRIV	Microsoft	Microsoft Policy Platform	68.1.1006.0	11/23/20
Active	ALT2008R2.IO.PRIV	Microsoft	Microsoft Silverlight	5.1.50428.0	11/23/20
Active	ALT2008R2.IO.PRIV	Microsoft	Microsoft Visual C++ 2013 x64 Additional Runtime - 12.0.21005	12.0.21005	11/23/20
Active	ALT2008R2.IO.PRIV	Microsoft	Microsoft Visual C++ 2013 x64 Minimum Runtime - 12.0.21005	12.0.21005	11/23/20
Active	ALT2008R2.IO.PRIV	Microsoft	Microsoft Visual C++ 2013 x86 Additional Runtime - 12.0.21005	12.0.21005	11/23/20
Active	ALT2008R2.IO.PRIV	Microsoft	Microsoft Visual C++ 2013 x86 Minimum Runtime - 12.0.21005	12.0.21005	11/23/20
Active	ALT2008R2.IO.PRIV	Symantec	Deployment Solution Agent	8.0.2246.0	11/23/20
Active	ALT2008R2.IO.PRIV	Symantec	Monitor Agent for Windows package	8.0.2215.0	11/23/20

See what applications are running to help diagnose unused licenses and installations.



Optimization + Transformation

Modernization, optimization, and consolidation dramatically transform your environment

Movere provides detailed consumption and use data enabling you to optimize and transform environments for maximum performance and efficiency. Movere scans your global environment and surfaces key data points down to the infrastructure type and geography, application and device, database and user-level so you can understand where you have opportunities to optimize and transform your environment.



- Update unsupported platforms and applications
- True-up software licenses accurately and efficiently
- Reduce server sprawl
- Understand how your containers are being used
- Monitor subscription software installations and unused resources
- Consolidate surplus hardware and more

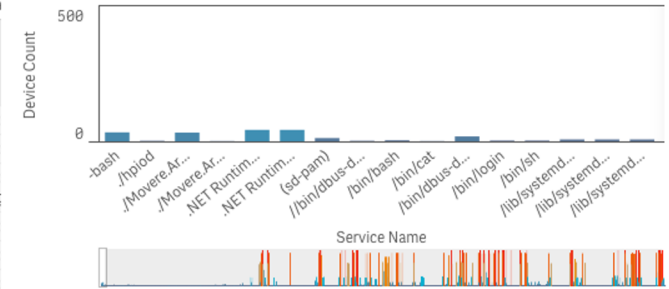


No selections applied

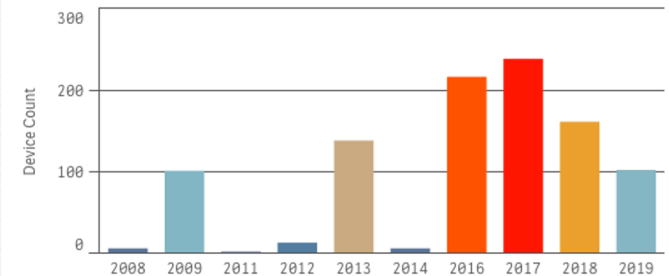


Domain	Device Type	Service Name	Service State
Device State	Device Name	Service Name	State
Active	10.22.4.7	-	-
Active	10.22.4.8	-	-
Active	10.22.4.9	-	-
Active	ALT2008R2.IO.PRIV	AeXAgentSrvHost	Stopped
Active	ALT2008R2.IO.PRIV	Altiris Monitor Agent	Running
Active	ALT2008R2.IO.PRIV	AltirisAgentProvider	Stopped
Active	ALT2008R2.IO.PRIV	Application Experience	Running
Active	ALT2008R2.IO.PRIV	Application Host Helper Service	Running
Active	ALT2008R2.IO.PRIV	Application Identity	Stopped
Active	ALT2008R2.IO.PRIV	Application Information	Stopped
Active	ALT2008R2.IO.PRIV	Application Layer Gateway Service	Stopped
Active	ALT2008R2.IO.PRIV	Application Management	Stopped
Active	ALT2008R2.IO.PRIV	ASP.NET State Service	Stopped
Active	ALT2008R2.IO.PRIV	Background Intelligent Transfer Service	Running
Active	ALT2008R2.IO.PRIV	Base Filtering Engine	Running
Active	ALT2008R2.IO.PRIV	Certificate Propagation	Running
Active	ALT2008R2.IO.PRIV	Citrix XenServer Installation and Update Agent	Stopped
Active	ALT2008R2.IO.PRIV	Citrix XenServer Windows Management Agent	Running
Active	ALT2008R2.IO.PRIV	CNG Key Isolation	Running
Active	ALT2008R2.IO.PRIV	COM+ Event System	Running
Active	ALT2008R2.IO.PRIV	COM+ System Application	Stopped
Active	ALT2008R2.IO.PRIV	Computer Browser	Stopped
Active	ALT2008R2.IO.PRIV	ConfigMgr Task Services Agent	Stopped

Service Count by Device



Service Creation Date Year/Month



Get visibility into performance data to spot over or under allocation of resources.



No selections applied



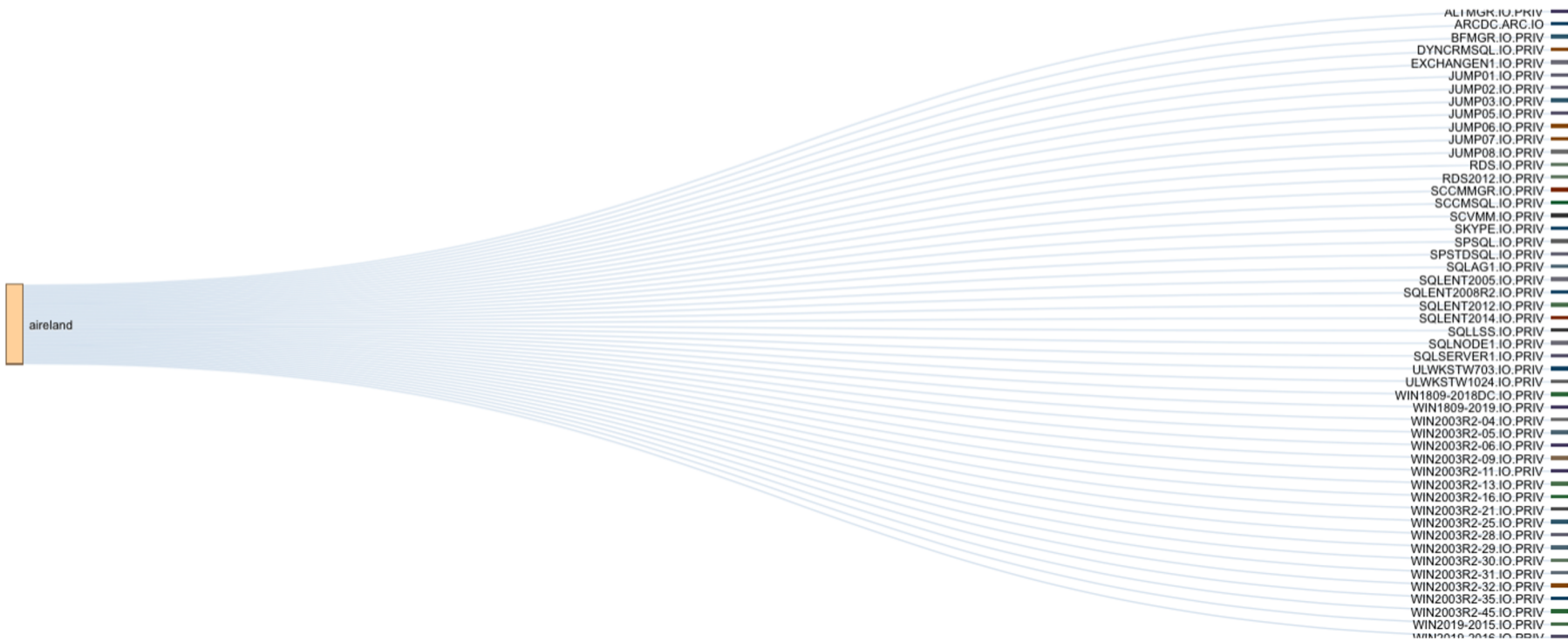
- VM Cluster
- Type
- Platform
- SQL Version
- SQL Edition
- Requires SQ...
- Potential Iss...
- Tags
- Environment
- Edit Report**

Total SQL Servers
62⁹²
Total Instances

Device State	Device Name	Instance Name	SQL Cluster	Type	Platform	Current VM Cluster	Current VM Host	Version	Edition	Service Pack
Active	ALTSQL.IO.PRIV	-IS2014	-	Server	VirtualXen	XEN1.IO.PRIV	XEN1	2014	Enterprise	SP2
Active	ALTSQL.IO.PRIV	MSSQLSERV...	-	Server	VirtualXen	XEN1.IO.PRIV	XEN1	2014	Enterprise	SP2
Active	BF2008R2.IO.PRIV	MOVE	-	Server	VirtualXen	XEN1.IO.PRIV	XEN1	2012	Standard	SP3
Active	BFSQL.IO.PRIV	-IS2014	-	Server	VirtualXen	XEN1.IO.PRIV	XEN1	2014	Enterprise	SP2
Active	BFSQL.IO.PRIV	MSSQLSERV...	-	Server	VirtualXen	XEN1.IO.PRIV	XEN1	2014	Enterprise	SP2
Active	BIZTALKSQL.IO.PRIV	-IS2016	-	Server	VirtualVM	IO	10.22.4.7	2016	Standard	RTM
Active	BIZTALKSQL.IO.PRIV	MSSQLSERV...	-	Server	VirtualVM	IO	10.22.4.7	2016	Standard	RTM
Active	DYNCRMSQL.IO.PRIV	-IS2016	-	Server	VirtualVM	IO	10.22.4.7	2016	Standard	RTM
Active	DYNCRMSQL.IO.PRIV	MSSQLSERV...	-	Server	VirtualVM	IO	10.22.4.7	2016	Standard	RTM
Active	HYPERV1.IO.PRIV	MSSQLSERV...	-	Hypervisor	Physical	HYPERV1.IO.PRIV	HYPERV1.IO.PRIV	2014	Standard	RTM
Active	JUMP13.IO.PRIV	MSSQLSERV...	-	Server	VirtualMS	HYPERV1.IO.PRIV	HYPERV1.IO.PRIV	2014	Standard	RTM
Active	LDSQL.IO.PRIV	-IS2014	-	Server	VirtualXen	XEN1.IO.PRIV	XEN2	2014	Enterprise	SP2
Active	LDSQL.IO.PRIV	MSSQLSERV...	-	Server	VirtualXen	XEN1.IO.PRIV	XEN2	2014	Enterprise	SP2
Active	LSSQL.IO.PRIV	-IS2014	-	Server	VirtualXen	XEN1.IO.PRIV	XEN2	2014	Enterprise	SP2
Active	LSSQL.IO.PRIV	MSSQLSERV...	-	Server	VirtualXen	XEN1.IO.PRIV	XEN2	2014	Enterprise	SP2
Active	MGMT.IO.PRIV	ADK	-	Server	VirtualMS	VMMCLUS.IO.PRIV	VMM1.IO.PRIV	2012	Express	SP2
Active	PROJSVRSQL.IO.PRIV	-IS2016	-	Server	VirtualVM	IO	10.22.4.9	2016	Enterprise	RTM
Active	PROJSVRSQL.IO.PRIV	MSSQLSERV...	-	Server	VirtualVM	IO	10.22.4.9	2016	Enterprise	RTM
Active	RDS.IO.PRIV	SQLEXPRESS	-	Server	Physical	-	-	2014	Express	SP2
Active	SCCMMGR.IO.PRIV	ADK	-	Server	VirtualVM	IO	10.22.4.9	2012	Express	RTM

Get real-time data on what devices are provisioned, so you can update the correct systems with minimal user interruption.

User Status	Username	User Connection Quan...	Domain	Device State	Device Name	Device Type	Domain
-------------	----------	-------------------------	--------	--------------	-------------	-------------	--------



View user data so you have visibility into every person in every location, on or off premise, who is in the system, what applications, servers, and licenses they're using.



Thank you