



IT Infrastructure Discovery and Inventory

All cloud and data center projects have a starting point, a place to start your planning, a place to develop your strategy.



Before you can compare pricing, analyze workload performance or move workloads you have to discover. This is where we first start to make a difference. The system scans your entire infrastructure and provides you a complete inventory of your IT assets so that you know what you could move to cloud or migrate across your data centers.

Running the tool in your environment is the first key to successfully planning a cloud or data center project. We understand many organizations are not entirely sure what they have in their environment, so we figured we will simplify the process for you and at no cost.

Product Details

Agentless Discovery

Unlike many other discovery and inventory solutions on the market that require agents, our tool gathers critical performance and inventory data using a simple network collector running on a virtual appliance.

Comprehensive Inventory

When planning for cloud, you need a complete inventory of Windows, Linux, VMware, and network components. Our tool is one of the most comprehensive inventories available on the market.

Discovery and Inventory:

- Identify all physical and virtual server assets on your network
- Inventory network related hardware such as routers, switches, workstations and more
- Automatically discover the software running on each server for future planning
- Gather critical VMware, Windows, Linux and network performance data for future usage
- Complete Agentless IT Infrastructure Discovery

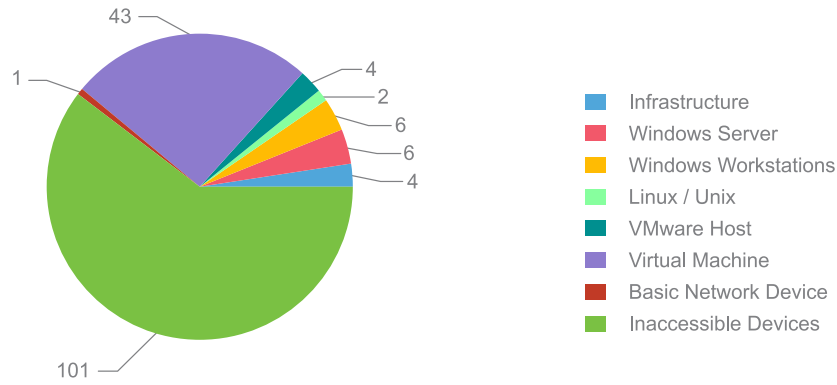
Performance Gathering

We understand this is just the beginning of your cloud and/or data center planning. The system collects the inventory of your entire infrastructure and gathers asset and network performance data. This information is invaluable in properly planning cloud and data center projects.

Flexible Deployment Options

Choose the right deployment model for your business. Unlock the economics of our traditional SaaS delivery model or choose our on-premises FlexDeploy option for high-security or environments or those with regulatory requirements.

Device Summary



Device IP	Netbios Name	Model	Manufacturer	RAM	Processor	CPU Count	Serial Number	Software Version	Service Pack	System Type
172.31.30.194	HV-SERVER1	WAVE-574-K9-V01	Cisco	8,587,849,728	2660	1	MX2006008D	Microsoft Windows Server 2012 Standard	(null)	Intel64 Family 6 Model 23 Stepping 10
172.31.30.240	KITSERVER2008	VMware Virtual Platform	VMware	8,589,402,112	2826	2	None	Microsoft Windows Server 2008 R2 Enterprise	Service Pack 1	Intel64 Family 6 Model 23 Stepping 6
172.31.30.222	RISCCNET	VMware Virtual Platform	VMware	12,884,430,848	2333	1	None	Microsoft Windows Server 2012 Standard	(null)	Intel64 Family 6 Model 15 Stepping 6
172.31.30.29	SHAREPOINT2	VMware Virtual Platform	VMware	8,589,398,016	2826	2	None	Microsoft Windows Server 2012 R2 Datacenter Evaluation	(null)	Intel64 Family 6 Model 23 Stepping 6
172.31.30.52	SHAREPOINT2013	VMware Virtual Platform	VMware	17,179,332,608	2826	2	None	Microsoft Windows Server 2012 R2 Datacenter Evaluation	(null)	Intel64 Family 6 Model 23 Stepping 6
172.31.30.30	SQL2012	VMware Virtual Platform	VMware	8,589,398,016	2826	2	None	Microsoft Windows Server 2012 R2 Datacenter Evaluation	(null)	Intel64 Family 6 Model 23 Stepping 6

Benefits

- IT Infrastructure Inventory that includes physical and virtual servers
- No Agents Required: simple deployment of virtual collector appliance
- No Cost, No Hidden Fees, No Set-up Fee
- Get started in as quickly as 15 minutes, 3 to 7 days of data collection to results
- Flexible deployment options for practically any business environment
- Simple Software-as-a-Service (SaaS) interface