



ASSET VISION™

Easy to Use – Visually Brilliant
No Hardware or Software to Manage

KEY BENEFITS

 **Demonstrate value in minutes**

From start to finish, Asset Vision can be deployed, configured, and running reports in less than 10 minutes with a complete, accurate IT asset inventory audit, in an enterprise environment, in as little as a couple hours.

 **Flexible pricing**

With Asset Vision you only pay for what you use and when you use it, without a long-term contract! Subscriptions are based on a simple, published pricing model so you always know where you stand. With Asset Vision you can add new users and services as your organizational needs change.

 **No agents required**

Most asset management products require agent deployment. With Asset Vision you get a fast, zero agent deployment coupled with a future proof discovery technology that ensures accurate up-to-date asset inventory data across any network environment.

In any organization, regardless of size, IT assets are in a constant state of transformation, from hardware assets being de-commissioned and new hardware being brought in to supporting growth to new applications being implemented in support of organizational shifts.

This constant organizational change associated with IT assets makes it a requirement to know exactly what IT hardware and software you have installed; this process is known as “IT Asset Discovery & Inventory”. Many methods exist for performing IT Asset Discovery & Inventory, ranging from manual inventory to full automation.

With the Cloud-based, integrated, comprehensive network discovery and software inventory capabilities found in Asset Vision™ by Scalable Software your organization, regardless of size, can rapidly, accurately, efficiently, easily and securely obtain a complete picture of all the hardware and software IT assets deployed.

Asset Vision sets a new standard in the management of hardware, software and network assets, as a result of its comprehensive, easy-to-implement software inventory and network discovery. Its use of modern network management protocols has ensured that IT Asset Management can now be accomplished accurately, reliably and without disruption.

Redefining IT Asset Management

Asset Vision by Scalable Software is the cloud-based IT Asset Management centerpiece for progressive organizations wishing to combine discovery, enrichment, integration and intelligence.

KEY BENEFITS

Highly scalable

Asset Vision works across multiple heterogeneous platforms in a single scan and can successfully operate across large, complex networks without the loss of performance. A single Asset Vision instance is capable of scanning 100,000 discrete devices.

No infrastructure costs

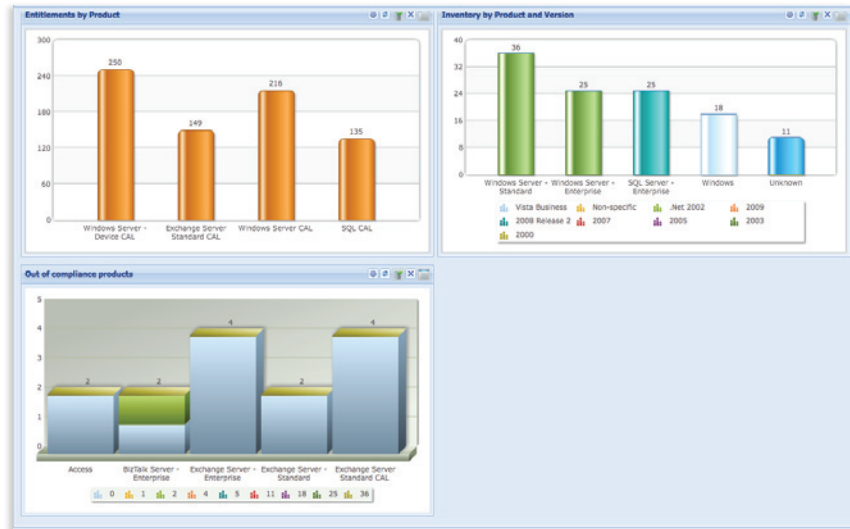
Most IT Asset Discovery & Inventory products require a significant amount of hardware/software resources. At the minimum, a physical or VM server needs to be deployed which then requires maintenance/support resources as well as a server operating system and database application license cost. Often these tools require a hefty, up-front license fee and suffer ongoing upgrade charges.

Asset Vision's cost model is transparent, very simple and eliminates the need for costly infrastructure resources. Since Asset Vision is a cloud-based platform, zero infrastructure is required and a service is always available that is running the latest release. No more software, hardware, support maintenance or upgrades!

Scalable Software Products

WinINSTALL MSI Packager Professional
WinINSTALL Lifecycle Management Suite™
Scalable Survey™

Scalable Asset Vision™
Scalable LIVE!®



IT Asset Management has moved into a new phase. Cloud-computing and powerful internet information repositories demand and more informationally complete ITAM solution.

Integrated network discovery, data enrichment and integration with incumbent systems come together to deliver reliable, accurate and actionable IT Business Intelligence directly within Asset Vision. Here is how Asset Vision is redefining the IT Asset management landscape:

Normalization Intelligence

Asset Vision is able to normalize a range of information for discovered assets. Knowing that everything discovered is correctly and consistently categorized using an industry-standard taxonomy is a real benefit to Asset Vision customers. Real meaning is injected into the discovered data with continual anonymous enrichment of information through smart crowdsourcing.

Self Audit

Asset Vision can produce a vendor specific Effective License Position (ELP) report in minutes rather than the weeks it often takes to produce such a document. The process is so easy in fact, you can run your own internal true-ups on a weekly basis with virtually no effort and no mistakes.

Machine age	Name	IP Address	MAC Address	Asset tag	Manufacturer	Common Company Name	DNS Full
6	PA107137	144.42.207.125	00:0F:FE:40:07:00		VMware, Inc.		pa107
2	SCALABLE01	144.42.3.57	00:50:56:AD:00:00		VMware, Inc.		scalab
4	PAE02273	144.42.88.134	00:1A:4B:48:C7:C4		VMware, Inc.		pa022
6	PA129342	144.42.103.82	00:0F:FE:2C:75:D7		VMware, Inc.		pa129
4	PA117409	144.42.103.175	00:1A:4B:48:D6:F0		VMware, Inc.		pa117
4	PA117433	144.42.178.71	00:1A:4B:48:F8:C6		VMware, Inc.		pa117
2	SCALABLE01	144.42.3.56	00:50:56:AD:7E:9E		VMware, Inc.		scalab
6	PA185172	144.42.105.191	00:0F:FE:3F:84:C5		VMware, Inc.		pa185
6	PA107490	144.42.107.131	00:0F:FE:45:85:01		VMware, Inc.		pa107
6	PA001919	144.42.207.218	00:0F:FE:4A:C4:1E		VMware, Inc.		pa001
4	PA120373	144.42.247.108	00:18:FE:6F:8D:E1		VMware, Inc.		pa120
9	bo001	144.42.208.33	00:03:BA:27:39:ED		VMware, Inc.		bo001
4	PA105555	144.42.105.3	00:18:FE:6F:79:00		VMware, Inc.		pa105
0	Your System Name Here	144.42.105.4					1001.4

Universal Integration

Information collected by Asset Vision can be easily integrated with other IT Asset Management (ITAM) projects such as CMDB, Service Desk, Software Asset Management, Large Account Reseller (LAR) Purchase History, Microsoft Licensing Statement (MLS), Adobe Licensing Website (ALW) or presented stand-alone.

Dynamic Discovery

Also, with Asset Vision, you can easily design your own discovery plans and what you want to collect, where and when, easily and efficiently. As new discovery methods become available, new discovery options will appear seamlessly and transparently ready for immediate use.

Warranty Spider

Organizations can now obtain accurate and up-to-date warranty information on desktop and server estates. Automatically import and report warranty information from Dell, Lenovo, HP and Acer discovered machines saving hours and in some cases days reviewing warranty contracts across hundreds or thousands of devices.

About Scalable Software

Since 1999, over 10,000 organizations worldwide have used Scalable solutions to manage and control expense across their IT estates, reporting a substantial return on investment (ROI) and a reduction in the total cost of ownership (TCO). Our solutions help IT professionals manage the entire life cycle of IT assets, from the moment they enter the organization until they are retired in a cost-effective manner. By focusing on the exact IT asset needs of an organization, we can ensure capital is optimally deployed, profitability is improved and productivity greatly enhanced.

For more information, visit:
www.scalable.com

Flexible User Interface

Asset Vision allows users to create their own micro-applications without any programming knowledge through an easy to use point-and-click UI. Creating a button or a shortcut without writing code is now a reality with Asset Vision. Advanced users can even create virtual columns and reports based on specific business rules and data aggregation requirements.

Business Intelligence

Asset Vision makes the promise of IT Business Intelligence a reality by virtue of its comprehensive data normalization and enrichment model; its intelligent data normalization and aggregation capabilities enable users to create their own data analysis models.

Vulnerability Analysis

Quickly determine where operational vulnerabilities may exist. Home in on those machines that require the most urgent attention based on risk level and criticality ranking. Firewall, Antivirus state and product patch levels are factored into the customizable risk weighting metric, which allows IT administrators and security admins to quickly zero in on any high risk machines.