

## ASSET VISION® SERVERS OVERVIEW

# Quickly identify server license and maintenance cost savings through a unified cloud service

Agentless server discovery provides inventory, normalization and transaction detection with dependency mapping in a single solution. It swiftly enables accurate reporting on waste through server application usage and precisely identifies unused and underutilized hardware and software.

## Service description

Asset Vision Servers is a subscription based, IT asset usage and management service for servers delivered through a secure cloud architecture. It collects the consumers and providers of services and the programs behind the service including all know common services such as web and SQL server.

## Asset Vision



## Gain accurate and up-to-date information without disruption

Asset Vision Server provides the foundational information necessary to support ITSM and IT Operations in even the largest corporations. Maintaining an accurate up-to-date inventory of servers and their associated software is critical to compliance, support and security activities IT must perform.

By having server discovery, inventory and normalization with dependency mapping in a single solution you avoid the need for deploying agents and ensure data is consistent, timely and accurate.

By providing detailed discovery of services within a network Asset Vision provides information on those devices that consume the services and their hosts. As a result, IT service delivery is improved and server rationalization projects can be assured of success.

## Dependency Mapping

Asset Vision Dependency Mapping operates with or without an agent, augmenting the agentless server discovery capabilities of Asset Vision. Overlaying dependencies on your asset inventory identifies under and overused servers as well as the software causing the dependency.

## Asset Vision<sup>4</sup> – Key functionality

### Comprehensive baselines

Full discovery of all Windows, OS X, Linux, Solaris, AIX and HP-UX servers on physical and virtual machines with all device attributes.

### Virtual history tracking

Virtual to physical relationships and VM movement history for ESX clusters. This includes ESX Cluster Members, Nodes by Cluster Type, Windows Clusters, Cluster Nodes Locations and Licensable services.

### No agent required

Advanced, innovative discovery techniques enable comprehensive hardware and software data to be gathered.

### Scalability

Works across heterogeneous platforms in a single scan without a loss of performance.

### Service dependencies

Asset Vision incorporates discovery of devices that host services for use by other devices, and the discovery of devices that use these services without the use of an agent.

### Full integrated with Asset Vision Suite

Provides an accurate and complete inventory of all IT assets.

### Cluster support

Asset Vision Servers includes capabilities for capturing information on computer clusters. This includes failover and workload balancing clusters.

### Server utilization

Gathers specific SQL Server configuration and utilization information to see, in one location, all the information needed to understand exactly SQL.

### About Scalable...

**Our mission is to provide customers with the key data and insights needed to make their organizations more digitally agile, by enhancing performance, and creating effective digital experiences for their customers and employees.**

Scalable Software, an innovator in SaaS-based IT operations analytics and employee usage data since 2008, is uniquely placed to combine the power of both technology and employee experience metrics to deliver real-time visibility, insights, and recommendations to enable better, faster decisions that enhance digital agility.

**For more information: [www.scalable.com](http://www.scalable.com) or [info@scalable.com](mailto:info@scalable.com)**