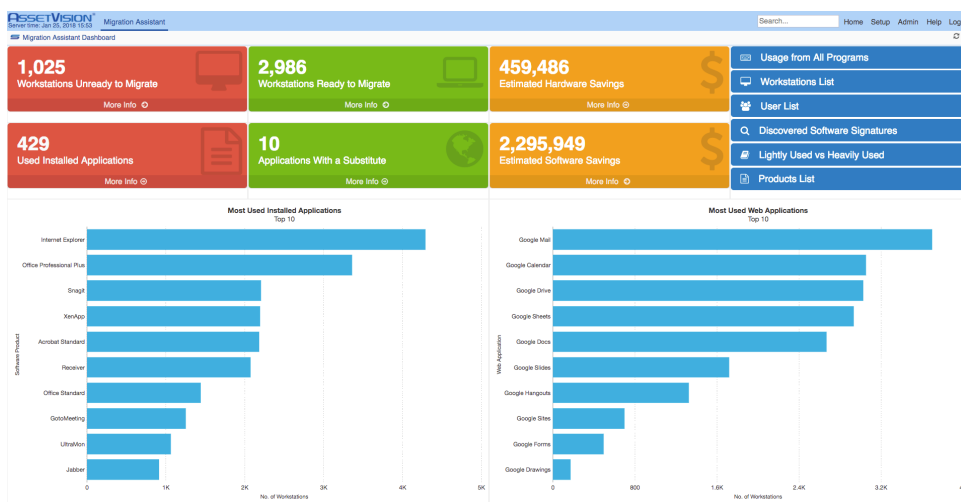


ASSET VISION® MIGRATION ASSISTANT SOLUTION BRIEF:

Fast and Accurate Chrome OS and G Suite Migration

Scalable's Asset Vision Migration Assistant solution provides a comprehensive approach to planning and executing a Chrome and G Suite migration

With by-the-minute usage information for targeted IT assets, Web URL's and existing SaaS applications, the most detailed estate map can be built to ensure that the right assets are migrated at the right time and for the right cost.



Migration Assistants Main Dashboard: Action panels provide real time metrics on an enterprise's environment. This dashboard is ideal for executives to track progress.

Asset Vision helps enterprises answer the following questions quickly:

- What are the installed applications on my workstations and are they being used?
- Can installed applications be replaced by web applications?
- Who are the candidates for Chrome OS?
- Which departments, roles or lines of business do they belong to?
- What is the total cost of unused applications?
- How much can be saved by moving to G Suite or Chrome devices?

Backed by a Google Partnership

Scalable Software is a recognized Google Cloud business partner. The insights obtained from Asset Vision have been validated by Google to ensure that the correct decisions are made when undertaking a move to the cloud.

About Scalable

Scalable Software's SaaS-based Asset Vision® provides customers with tools to manage the complexities of the cloud era. From forensic discovery and normalization, to license management and governance, to integration with other enterprise IT and ERP systems, Scalable's Asset Vision product suite provides a foundational ITAM solution.



FOR MORE INFORMATION:
www.scalable.com
info@scalable.com

KEY BENEFITS

- Rapid Migration Assessment**
 - Comprehensive hardware and software inventory
 - User Identification
 - Machine Identification
 - Eligible Applications
 - Gather physical location data
- Reduce Costs**
 - Identify unused applications
 - Transition to lower cost Cloud models
 - Reduced desktop support costs with SaaS
- Reduced Migration Project Time**
 - Fast Asset Acquisition
 - Clear Summary Dashboards
 - Delivered as SaaS
 - Works over existing networks