

# Achieve faster Chrome OS and G Suite migration with confidence

Scalable's asset intelligence platform provides a comprehensive approach to planning and executing Chrome OS and G Suite migrations.

Scalable's solution is specifically configured to assist enterprises in Chrome OS and G Suite migrations. Using Asset Vision to gather data from thousands of end points across the organisation, customers are able to address the key challenges associated with both migration and cost optimization, delivering projects faster and with confidence.



## Gain control and insight with comprehensive discovery, inventory and usage metering

The complexity of the IT Estate hides redundant software and hardware and the emergence of Cloud and SaaS services has led to escalating costs and increased risk. It's impossible for IT teams to manage and optimize the IT estate when they do not have a clear understanding of what IT assets they have, where, and who's using them. The issue is compounded and risks increase as users self-source solutions to quickly address their requirements.



The complexity and lack of understanding also impacts an organization's ability to transition to new IT infrastructure and application models. With no clear understanding of their existing IT estate and no intelligent usage data that shows the real business demand for applications and IT services, then they stand no chance of rightsizing their Cloud application migration requirement. The result can be a slow migration and over provisioned cloud services that impact TCO and Rol.

Understanding what license rights the organization has purchased, how many instances of software are deployed on what type of devices is only part of the picture. To optimise costs and achieve the greatest savings possible, organizations need to secure accurate, granular asset and usage intelligence.

### Scalable Software's Asset Vision can help

Our Chrome OS readiness dashboard will automatically identify those users and workstations who are suitable candidates for immediate Chrome OS migration, as well as highlight potential migration candidates that require further investigation and those

#### users who are unsuitable for migration due to usage and/or hardware issues. Using our dashboard you can easily build a strategic migration programme and project that helps you achieve your goals with the maximum chance of success.

Asset Vision is unique in its ability to capture granular usage data on both commercial applications and any in-house application (on-premise and web), or any SaaS app (vendor API access is not required). With our integration with Active Directory and other directory tools, we can associate the data captured with job role, department, reporting manager, location and other key data points to tell you:





### Asset Vision<sup>▼</sup> helps answer the key questions...

Asset Vision works for all SaaS application migration initiatives and is ideal for companies looking to migrate to G Suite as well as Chrome OS as it can help companies answer the following questions:





### **Functional Overview**

#### **Device Discovery**

Asset Vision uses a range of device discovery methods to provide comprehensive coverage of all supported device types and classes regardless of network topology or asset ownership. A full picture of all Wintel and non-Wintel hardware is discovered for both physical and virtual assets.

#### **Service Discovery**

Asset Vision detects the presence of common services device-by-device. Oracle instances, SQL and Terminal Service instances along with VMware features are just some examples of the services that Asset Vision can detect.

#### **Discovery Reconciliation**

A discovery layer integrated into Asset Vision's tracking capabilities enables direct, automated reconciliation of discovered asset information with contractual and other manually maintained information. Asset Vision can import discovery data from external sources such as Microsoft's SCCM for further reconciliation of device information. The net effect is a very high degree of confidence that reported IT asset status matches reality with a 360 degree view of an asset portfolio.

#### **Usage Metering**

Minute by minute comprehensive information for usage of SaaS and desktop software (granular being down to key stroke) is collected and displayed in easy to understand dashboards. This accurate identification of unused and underutilized assets is a solid basis for reduction of IT spending by eliminating unnecessary maintenance costs, reallocating existing assets and cutting of support demand.

#### **Embedded Normalization**

All discovered details make use of Asset Vision's cloud-based, crowdsourced catalogue to ensure normalization of names. In addition, information in the catalogue is used to enrich the discovered assets with vendor-sourced information, such as warranty status, patch vulnerability, location, and license metrics.

#### **Software License Management**

Accurate inventory is only one part of the software compliance equation; license entitlement must be known and defended. Asset Vision has powerful and flexible license management features that enable the consistent import of license entitlement data.

### Asset Vision<sup>®</sup>

#### 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 or info@scalable.com

©2020 Scalable Software Ltd. All rights reserved. Scalable, the Scalable logo, Acumen logo are registered trademarks of Scalable Software Ltd. All other marks are the property of their respective owners.

## Scalable