

### Why Auvik SaaS Management?

# Eliminate your reliance on un-documented tribal knowledge and unlock critical business data.

Auvik SaaS Management uses real-time user activity to automatically populate our software-asset-management system, providing essential data for managing & supporting the SaaS Ecosystem and it's users.





# Remove inefficient processes and tedious checklists for documenting all of your software.

Unlike traditional tools which only document desktop software, Auvik SaaS Management's solution provides visibility into all web, cloud, and desktop software based on real user activity, capturing the whole picture in less time.

# Reduce the shadow IT footprint and directly strengthen business security posture.

Unlock a new step of your IT Roadmap. Auvik SaaS Management introduces a brand new SaaS Health Score for management and supplies actionable reports & workflows to IT teams for remediation.





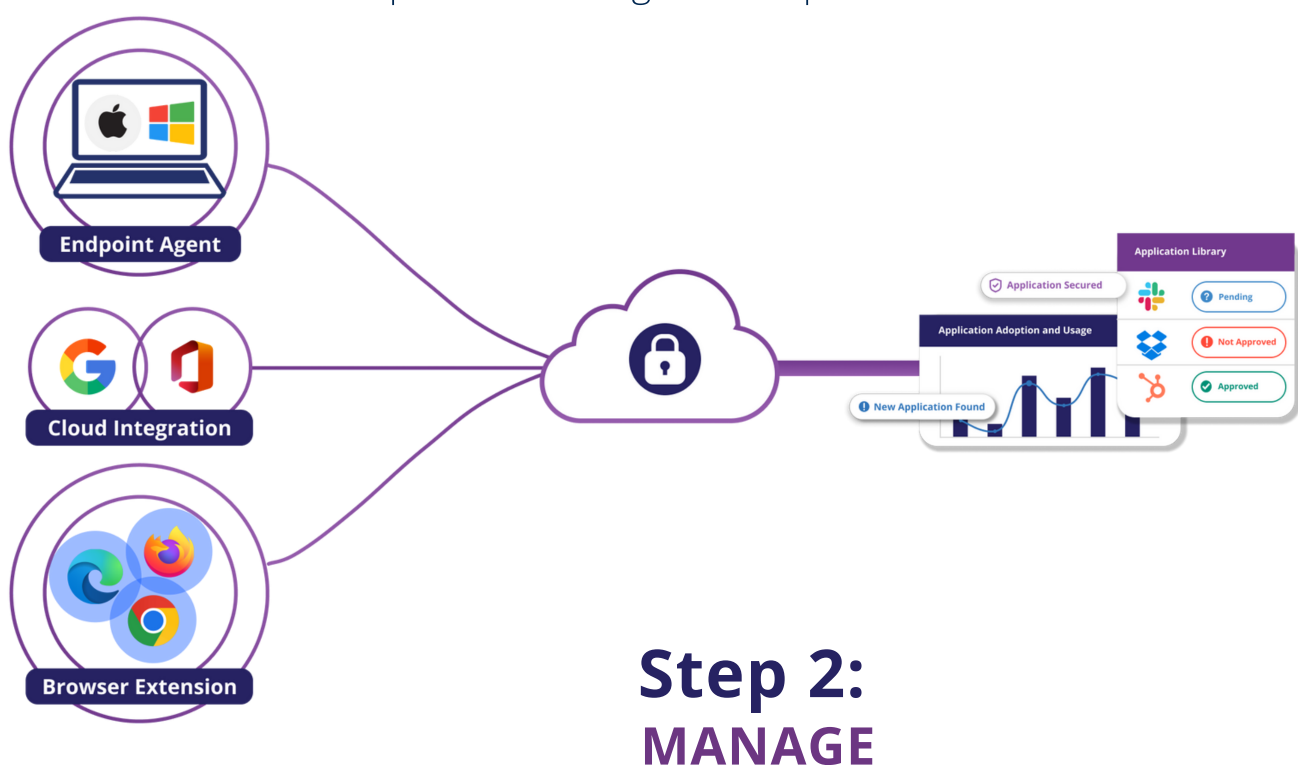
**Auvik SaaS Managment is a must-have for our business.** This technology has given us insights into our SaaS ecosystem that we've been looking for, for a long time."

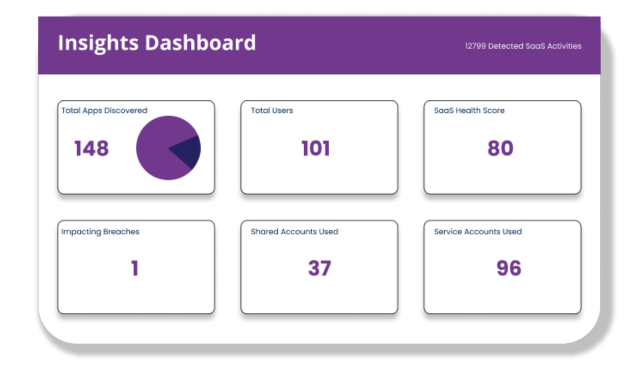


### How Auvik SaaS Management Works

## Step 1: UNCOVER

Auvik SaaS Management is pushed via endpoint management tools, Intune, GPO, or any of the 10+ out-of-the-box RMM integrations and your SSO provider: Google Workspace or Office 365.





Auvik SaaS Management collectors capture events across all integrations and create a single pane of glass of all SaaS, cloud, desktop, and business applications for centralized management. App owners, approval states, and other key attributes can be assigned for each application.

## Step 3: SECURE

Auvik SaaS Management is configured to alert on critical security and operational events across the business. Reports can be run at any time, ranging from risky user behaviors in the SaaS ecosystem to a full SaaS inventory for compliance requirements.





## Auvik SaaS Management -Key Feature Overview

#### **Dashboards**

Visualize key information about your business you have never seen before

# Single Pane of Glass For All Applications

View the entirety of your desktop, cloud, SaaS, and business applications in your environment. This pane of glass is augmented with our database of information from over 55k+ applications, a proprietary *Shadow IT Risk Score*, work usage percentage, VCIO community recommendations, and end-user events such as file behaviors, form logins, single-sign-on access, and usage time.

#### **SaaS Health Score**

Understand the most important things to focus on in your SaaS ecosystem with our proprietary *SaaS Health Score*. This score guides administrators on how to directly improve their SaaS health posture with the top ten areas of improvement for each sub-score.

#### Security Log Review

Quickly review a dashboard to visualize all security events in your SaaS ecosystem. Determine events that matter, such as shared user accounts in a SaaS ecosystem, personal usernames leveraging corporate assets, vendor breaches, and much more.

#### Reports

Understand your employees' usage of SaaS & areas of improvement inside your company

#### Software Inventory

Review your entire software inventory and all the pertinent details, such as business owners, lifecycle stages, detected environments, business purposes and more. This inventory report includes a full user access list.

## **Quarterly Business Review**

Prepare a review of your *SaaS Health Score*, including the top areas of improvement that can be achieved in the subsequent quarter. Prepared in an executive summary format to help drive SaaS transformation in the business.

# **Employee Offboard Checklist**

Receive a checklist for every application that was used during the employee's tenure. This list will include whether the application was accessed with corporate SSO or signed up with a username/password combination, whether the username was shared with other employees and the criticality of removing the user's access to the application.

#### + Much More

Additional reports include, but are not limited to: product adoption, application overlap, browser account security, usage reports, application lifecycle breakdown, application map report, and user inventory report.

#### **Alerting**

Deliver alerts directly to your inbox to keep tabs on your business via email or API

#### Risky User Behavior

Alerts on incidents when people are sharing accounts, using service accounts (such as admin@, support@), or when a new shadow IT trial is signed up for.

#### Vendor Breach Watch

When a third-party SaaS or Cloud vendor is part of a breach, receive recommendations on how to secure your organization, which users are impacted by the breach, and the impact risk for your organization.