

How Auvik SaaS Management works

Auvik SaaS Management is pushed via endpoint management tools, Intune, GPO, or any of the 10+ out-of-the-box RMM integrations. It is additionally configured with your identity provider: GoogleWorkspace or Office 365. These collectors work to bring full visibility into your entire SaaS environment and allow you to manage all of your SaaS in one view.

This takes less than 30 minutes.

⚠ Requires log-in / log-out / shutdown / restart to start agent

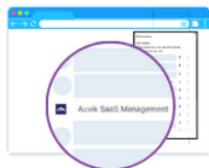
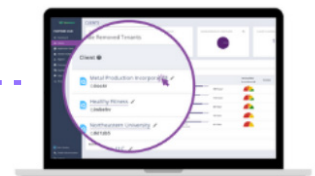
1 Step 1: Deploy Collectors



Deploy to ALL devices in an environment



Configures ASM view



Extension(s) Installs browser

- ✓ Cannot be removed
- ✓ No alerts to user

Analyzes historical SaaS usage

Configures desktop agent



- ✓ Silent installation
- ✓ Captures Logged User

Delivers data hourly

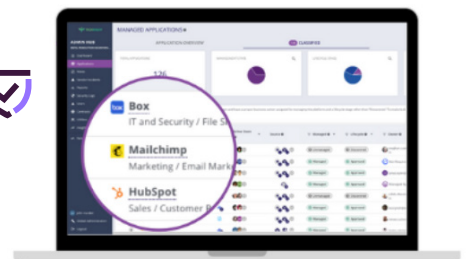


2 Step 2: Configure SSO



- ✓ Synchronizes User
- ✓ Pulls Security Configurations

SAAS MANAGEMENT



Additional resources:

[Security considerations](#)

[Information collected](#)

[How to login](#)

[Extended deployment guide](#)

[Deployment regions](#)

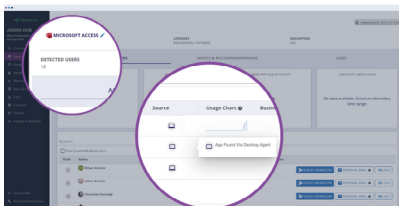
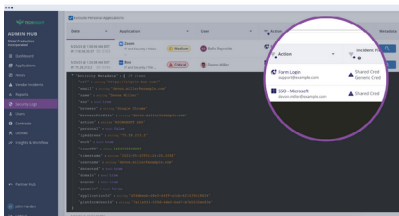
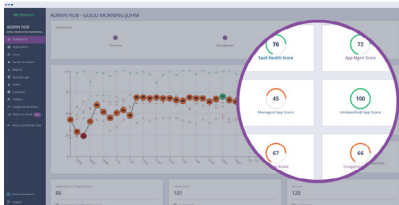
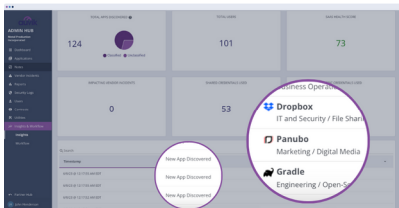
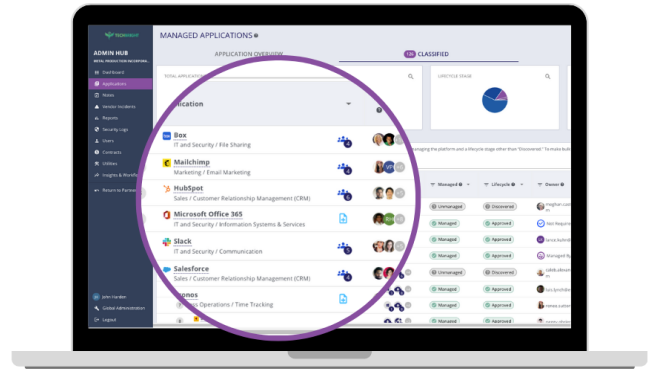
[Collector install guides](#)

What kind of applications are tracked?

Auvik SaaS Management tracks and captures all actively used applications by an end-user either on the desktop or in the browser.

Types of Applications:

- ✓ **Desktop applications:**
ASM captures which applications are actively being used. We only inventory installed software on workstations after actively being used by the user.
- ✓ **SaaS applications:**
ASM captures your traditional applications used on both the desktop and the browser.
- ✓ **Business applications:**
ASM will capture active web applications being used to complete the employee's job and can include government portals, banking portals, third-party SaaS tools, and more.



Auvik SaaS Management will begin tracking an application after one of the following criteria:

- 6 **Web login:**
ASM will begin tracking after logging in via a web form with a username/password combination.
- 2 **File behavior:**
ASM will begin tracking after downloading a file from a web-based application.
- 22 **Consistent interaction:**
ASM will begin tracking after a user has accessed a web application the majority of days during a week, or after visiting a significant amount of times.
- 4 **Active application:**
ASM will begin tracking desktop applications after they are used in the foreground of the OS.
- 2 **Single-sign on:**
ASM will pull applications from the identity provider into the interface immediately after the integration is set up.