Auvik ASM features overview





SaaS inventory & management

Complete your IT inventory picture with the visibility into all of your SaaS applications.

Application discovery

Know what applications employees are actually using to do their jobs.

Inventory management

Assign each application's business owners, lifecycle stages, details, and contracts.

Usage and security logs

Easily identify which applications are used and how they are being accessed.

Shadow IT risk & application scores

Understand the most important shadow IT with a stack-ranked list of your SaaS, cloud, business, and desktop applications being used.

Shadow IT score

Understand which shadow IT is imposing the largest data risk to your company.

Enriched application information

100k+ Applications cataloged with risk, description, and identifying information.

Unsanctioned SaaS usage

View usage metrics with authorized use of applications beyond IT oversight.

Compliance risk mitigation

Thwart shadow IT in it's tracks and prevent regulatory risks.

Expanded log review

Understand file behaviors, access methods, and risks for all users and all apps.

Account inventory & access mapping

Maintain an up-to-date account inventory with access log tracking.

Comprehensive account inventory

View an entire account inventory for all users and their access to applications.

SSO detection

Identify applications that are being accessed without corporate SSO.

Access logs

Full logs identifying when, where, and how users are accessing applications.

Account risks

Identify shared & service accounts increasing business risk for data exposure.

Personal access

Review applications that employees are accessing with personal credentials.

SaaS health scorecard

Understand the important areas to focus on to improve your security posture.

Overall health assessment

Provides a comprehensive evaluation of the SaaS environment's overall health.

User adoption rates

Tracks the rate at which users adopt and utilize different SaaS applications.

Security score

Evaluates the security posture of your applications based on various criteria.

Powerful reporting

Understand the whole picture with beautiful reports that can help you in the management of your application ecosystem.

Comprehensive usage reports

Provide insights into SaaS application usage patterns.

Security incident reports

Highlight SaaS vendor breaches and the users impacted.

Cost analysis reports

Provide detailed breakdowns of SaaS spending and potential savings.

Compliance reports

Help demonstrate adherence to various regulatory standards.

User behavior reports

Highlight user activities, helping identify risky behaviors or misuse.

Ouarterly business reports

Introduce a quarterly business review on critical areas of SaaS in use.

Customizable reporting

All reports can be filtered, customized, branded, and exported for easy sharing.

Automated scheduling

Streamline report creation, saving time and ensuring accuracy.

Multi-evironment management

Manage multiple SaaS environments in a single-pane-of-glass with top-down rules.

Application stack alignment

Apply global rules for applications, such as approval stages and business owners.

Reporting overviews

Run reports against users and applications at a global level on all environments.

Environment-level access

Grant users access to their individual environment to manage their own SaaS.

Top level alerting

Configure alerts once and apply them to all sub-environments under management.

Hub branding

Brand all reports and sub-environment reports with company color & logos.

Security & privacy

Feel confident in a platform that's been built from the ground up with security safeguards in mind.

Single sign-on

Make controlling access a breeze by integrating with your existing IdP.

Mandatory 2FA

Make sure those accessing the network are who they say they are.

Audit logs

Verify who's connecting to and making changes to the SaaS inventory.

Role based access control

Share SaaS info with the people you choose at the access levels you want them to have.