

Auvik ANM features overview



Network visibility & IT asset management

Complete your network picture in minutes with automated mapping, inventory, and documentation

Discovery & mapping

Know exactly what's on the network and how each device is connected in real-time

Inventory management

Get full details for every device on the network

Automated documentation

Streamline reporting for compliance and operational efficiency

Network performance monitoring & troubleshooting

Respond to network issues in real-time and protect your users from unnecessary downtime

Alerts & notifications

Stay on top of network events with preconfigured & customizable alerts

Live & historic data

Get real-time metrics about your network as it changes—and go back to review the data whenever you need

Syslog

Get to the root cause of network issues faster and reduce your MTTR

VPN monitoring

Protect remote workers from VPN capacity issues

Internet connection check

Instantly know if the internet connectivity issues are caused by the network or the ISP

Configuration backup

Maintain up-to-date device configuration backups as they change with no manual effort

Configuration backups

Have up-to-date device configurations directly at your fingertips

Configuration comparison

Stop having to guess what's changed between configurations

Network traffic analysis

Get deep visibility into traffic flows across the network

Applications & protocols

Identify which applications are being used and if they're business-critical

Top talkers

Easily see which devices are hogging all the bandwidth

Geolocation

See exactly where traffic is going when it leaves the network

Flows

Dig into device flow data for more insights

Network mapping & navigation

Quickly navigate the network and stop wasting time just gathering data

Search & filter

Find any device on the network in seconds

Alert overlay

See all active alerts directly from the network map

Connection details

Immediately see how each device is connected

Device details

Get quick access to device details

Remote network management

Access the network and troubleshoot issues without ever having to leave your desk

In-app terminal

Manage a network device from wherever you have internet access

Remote browser

Log into device web interfaces right from your Auvik dashboard

Remote tunnel

Access any service on any port on a device without being in the same room

Distributed site management

Easily manage every site you're responsible for, whether it's across the city, country, or globe

Unlimited sites

Add as many new sites to Auvik as needed when your company grows

Map of network locations

Easily visualize the performance and availability of your entire network

Global alerts view

Manage alerts across all your sites in a central view

Global inventory view

View inventory across all your sites, all in one spot

User management

Manage user access across all your sites at once

Network 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 identity provider

Mandatory 2FA

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

Role based access control

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

Audit logs

Verify who's making changes and when

APIs & webhooks

Create powerful, automated workflows with Auvik data

Alert history

Easily identify trends in your alert history

Inventory

Eliminate siloed and duplicate data from your workflow

Statistics

Maintain accurate, up-to-date data across all of your systems

Webhooks

Create custom integrations for alert notifications

Server monitoring insights

Track and alert on critical services on Windows servers

Alerts & notifications

Get alerted to changes and anomalies on Windows servers

Live & historic data

View data for CPU and Memory, as well as historic graphs

Inventory

Full list of servers where you've installed the monitoring agent

Service status

Understand when a named Windows service has stopped running

Endpoint network monitoring

See your end user's network no matter where they are

Internet speed test

Check the speed for download and uploads

Connection history

See changes to user's network connectivity over time

Inventory

Complete installed software and hardware inventory on monitored endpoints

Latency & other metrics

Monitor user connectivity and performance to critical services