

# AlloyScan

Scan your network and get a comprehensive IT inventory in a unified dashboard

To successfully manage increasingly hybrid and geographically dispersed IT infrastructures, network administrators need two fundamental components: comprehensive, accurate, and up-to-date information about the organization's IT environment and regular infrastructure and security audits.

AlloyScan is a lightweight solution that provides both. It automatically discovers all on-premises and remote hardware, helps you create a complete, searchable, and continuously updated inventory, and keeps track of the discovered devices checking them for compliance and monitoring any configuration changes.

AlloyScan is designed as a single source of truth for all physical and virtual IT assets to help companies achieve high levels of security and implement proactive change management.

## How does AlloyScan work?

AlloyScan is a self-updating cloud-based powerful solution for a complete, searchable, continuously updated inventory of all IT assets across the organization, wherever they are.

### Scan your network

Scan your subnets and networks to discover servers, hypervisors, workstations, virtual machines, printers, and other IP-enabled devices.

### Create IT inventory

Select the assets to be audited and group them based on multiple asset criteria. and add them to your IT inventory.

### Audit inventory assets

Retrieve hardware and software information for inventory assets. Run reports and subscribe to smart notifications to stay alerted to important changes.

### Integrate with external solutions

Continuously leverage real-time, accurate inventory data through API-based integrations with external systems to support your IT processes.

## Benefits

AlloyScan provides a clear picture of your IT ecosystem to enable you and your team to:

- Make informed, fact-based IT decisions
- Prevent unnecessary expenditures and maximize the use of your IT budget
- Improve IT support capabilities and improve IT planning
- Detect potential issues and find optimization opportunities
- Uncover shadow IT and mitigate security risks

## Key features

- Quick network scan for automated discovery and recognition of all network devices
- Remote audit of Windows, Linux, and macOS computers, physical servers, and hypervisors
- Versatile agent-less and agent-based audit methods
- Informative dashboard for quick access to all essential data
- Built-in tool for troubleshooting network connection issues
- A comprehensive picture of all installed software products as a foundation for software license compliance
- A toolbox of ready-to-use reports, charts, and dynamic device collections
- Customizable and intelligible alert subscriptions based on device groups

Find more information at <https://alloysoftware.com>.