

KNOW YOUR IT: CLOUD-MANAGED ASSET REGISTER

Automated inventory & accurate license management

Summary

Our client, a multinational organization with 6 locations worldwide, faced IT infrastructure documentation challenges as a result of manual management. They required an automated solution to comply with strict regulatory requirements and gain comprehensive reports on their IT infrastructure.

Customer

Industry: Fiduciary

Headquarters: Zurich, Switzerland

Employees: 150+

Project Team

Remote: network & server engineers, project manager



"Introducing an automated asset register is always a quick win for your company"

- Ronald, Senior Enterprise Solution Manager

Deliverables

Within two weeks of project commencement, our client received a fully integrated and automated tool for inventory and license management, delivering significant value to the client and covering the following:

- Installation of the necessary components
- Scope of network and asset discovery chart within known perimeters and IP address ranges
- Inventory for in-scope assets with standard asset attributes
- Initial reports and IT documentation
- Data normalization and standardization
- Gap analysis for false positives
- Action plan to increase the coverage of detected but not yet inventoried assets

**ORGANIZATIONS CAN
REDUCE THE LICENSING
COSTS BY UP TO 30% BY
USING AUTOMATED
SOFTWARE**

Benefits

Automated comprehensive inventory: automated scans of the network and creation of a detailed inventory of all devices, their configurations, and connections, stored in a centralized database accessible to the IT team.

Regulatory compliance: pre-configured templates and checklists to comply with different regulatory requirements, while filtering unsupported or insecure devices and generating compliance reports.

Change management and audit trail: track and record changes made to the IT infrastructure, providing an audit trail for troubleshooting and reporting.

Time-saving: automation frees up the IT team's time from manual documentation tasks, allowing them to focus on more important tasks, such as system maintenance and improvement.

Collaboration and transparency: improved collaboration between different departments by providing a baseline of data for easy communication and clarity.