

What Is Inventory Management?

Inventory Management is an effective way to manage inventory services, reduce IT costs and increase productivity through daily reporting, monitoring of software and hardware that is connected to a specific network.

Basic Rules of Inventory Management

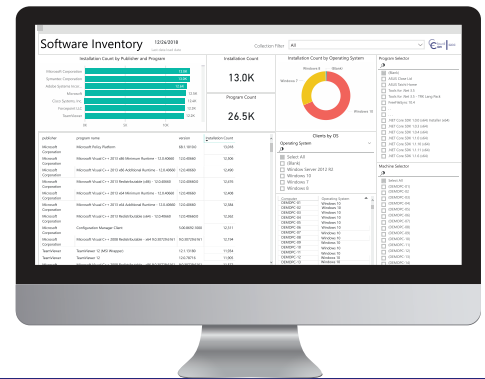
- Accurately reporting, monitoring and managing changes to current inventory
- High benefit-low cost principle on software selection strategy
- Retiring inventory when management costs exceed benefits
- Obtaining necessary information for licencing that matches organisational policies and contract renewals

Challenges In Inventory Management

- The installed software can't be tracked.
- It is not possible to know hardware/software inventory changes.
- Unused/idle inventory cannot be identified.
- Software license usage cannot be measured.

Risks of Manual Inventory Management

- Untracked software uploads cause unpredictable software budgets.
- Causes security vulnerabilities.
- Managing software updates becomes complicated.
- Compliance standards such as KVKK/GDPR and ISO 27001 are harder to implement.
- Increases IT management costs.
- Causes slowdowns and bottlenecks at IT environments.



Inventory Management Objectives

It is important that software inventory can be actively reported. Analyzing software, hardware and operating systems according to license eligibility is one of the main objectives. Thus, productivity can be increased while lowering costs. System security level also increases with the usage of legal/licensed software.

Our Solutions

CloudCan Inventory Manager

- Collecting IT software and hardware inventory on network
- Monitoring changes on daily basis
- Viewing inventory changes retrospectively (previous versions)
- Business intelligence for effective inventory management
- Periodic reporting of software and hardware changes
- Detection of unused software
- Usage reports for Office 365

CloudCan License Manager

- Licencing consultancy once in every 3 months
- Periodic reporting of license cost risks
- Consultancy for reducing software license cost
- Consolidation and optimization of licenses
- Adapting to changes on licencing policies
- Migration consultancy to cloud services (Microsoft Azure, Microsoft 365)