



**EMPIRUM CUSTOMERS
ENJOY THE FOLLOWING BENEFITS:**

EASY AND FLEXIBLE USAGE

Minimum installation expenses and no software components required on the target device.

PROACTIVE SYSTEM MONITORING

Configurable inventory history can be assigned an alarming function.

LICENSE MANAGEMENT

Know at a glance what software is installed and how it is utilized.

DETAILED INVENTORY DATA

Transparent view of PCs, notebooks, servers and handhelds under various operating systems.

INVENTORY OF ADDITIONAL DEVICES

The Device Discovery scan inventories printers, routers and switches with arbitrary information fields.

**EMPIRUM INVENTORY
MAKE THE RIGHT DECISIONS**

Current and complete inventory data serve as important basis for corporate decisions. The Empirum Inventory can provide a complete overview of hardware and software currently used in the company. PCs can be checked in advance for their suitability for new software that has certain system requirements. Empirum helps to create a secure basis for corporate decision-making.

With the Empirum Inventory history function, you can track changes on hardware and software and use the integrated alarming feature to inform administrators immediately that a graphics card has been exchanged or that a memory has been removed. Application usage tracking (AUT) is adding even more transparency. It is an ideal means for software license management. Combined with the Empirum Inventory solution, this application can show where software is physically located, and also track the utilization of software by individual users.

The AUT feature has been enhanced to also allow for the anonymized evaluation of data and to exclude certain applications from such analyses or to define that only information from predefined programs may be captured. Data to be gathered can be modified or restricted easily in compliance with data protection and privacy regulations. These data enable companies to "harvest" unused software licenses and achieve dramatic cost savings. This information serves to optimize licensing cost.

OVERVIEW OF TECHNICAL FUNCTIONS

Key inventory information can be viewed at a glance in a configurable list.

Freely definable filters make it easy to preselect systems based on any criteria and allow for the targeted evaluation and usage of these data.

Easy integration with any asset or workflow systems, including in-house developments, through extensive export options, standard interfaces and the provision of a complete database scheme (upon request).

Data access from any location through the current Web Console for a view of the local inventory.

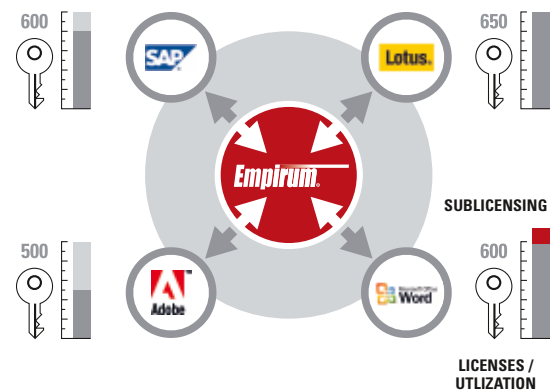
Predefined license reports for the fast determination of installed licenses and internal as well as external software audits.

Anonymized analyses of data through AUT extensions. It is also possible to define that certain applications are excluded from the analysis or that information may only be captured from predefined programs.

An integrated inventory history for change tracking on the clients allows users to send alarms (e-mail, SNMP etc.) in case of configurable events.

Easy scanning of devices with Empirum's Device Discovery function. Network devices such as network printers, routers, computers, and even IP phones are scanned and inventoried automatically.

One CMDB (Configuration Management Database) provides secure and accurate information on the IT infrastructure.



At the push of a button, Empirum Inventory displays the current and utilized software assets as well as the number and utilization of software licenses.

AUTOMATIC DETECTION OF NETWORK DEVICES

Empirum Device Discovery comes with rules and mappings for the automatic detection of network devices via SNMP; they can be extended as necessary.

Device Discovery also works with various scan methods such as Ping, SNMP, DNS, WMI and Intel AMT. Users can create device discovery configurations with any number of jobs with various IP ranges and scan methods. A centralized overview of all detected devices is provided in the administration view of the Empirum Management Console.

New filtering options can be used to trigger alarms when new network devices are detected. They give the Empirum administrator full control of the inventory and provide an additional means to control the IT infrastructure centrally in the Empirum Management Console.