

**Flexible inventory-management
raises transparency and quality**



Simple accounting of everything!

Information at the press of a button

cclInventory enables you to quickly read out all software and hardware components in your system, whether company PCs, mobile units or servers; using the favourites function, you can obtain all important information at any time at the press of a button.

Flexible Application Scenarios

With cclInventory, you acquire a platform-independent, web-based inventory solution. The utilization of web-open standards such as HTTP and XML and the support for various database systems such as Microsoft SQL and Oracle ensures flexible operation in any IT environment.

Expandable Module Concept

cclInventory uses a flexible scan engine based on a modular concept which can be extended at will. The modules are based on the CebiCon Scripting Language and acquire information on, e.g., installed memory capacity or the number of occupied memory banks. Modules can also provide complex information inasmuch as they can access various data types such as IP addresses, date information and links in the form of individual values, lists and tables.

You can extend the inventory spectrum of cclInventory at any time with modules of your own. cclInventory's modular concept enables you to control the time required for an inventory in accordance with your needs. You just have to include the modules relevant for your information requirements in the environment scan.

Complete Information

It is often important for IT managers not only to know the current state of the IT environment, but also to compare this state with earlier states. cclInventory is therefore able to store and administer inventory data together with the corresponding history.

This way, you receive complete information on the variations of system states through time and can thus analyse tendencies (e.g. use of drive space on file servers).

Addition of own Attributes

You can easily add further attributes of your own definition to the inventory spectrum of cclInventory either automatically with the corresponding modules or manually. Manual insertion can be done on a centralized basis by authorized personnel via the web interface. Furthermore, in a scan the user can interactively request data that he freely defines. These options make it possible to link any desired additional information such as data on maintenance or licence contracts with the systems under inventory. The structure of the additional attributes can be completely freely defined.

Flexible Site Structure

You can design your site structure flexibly on the basis of any information whatever from the inventory data. Within the site structure, you can set up several views of your systems to obtain a structure in accordance with your needs. You can, of course, freely define authorizations for the site structures and thus distribute specific authorizations to users or groups of users.



definition of a site-allocation

Expandable Product Database

Based on its modular architecture, cclInventory also has a product database making the intelligent recognition of actually installed applications possible. The decisive advantage for you is that the attributes of the program files are not merely collected, but also assessed on the basis of the module rules to yield useful information. You therefore obtain consolidated and hence more readily usable information. cclInventory includes recognition modules for numerous standard applications available on the market. Using corresponding assistants, you can easily extend the product database to include modules for recognition of specific applications in your company environment. Moreover, cclInventory is able to represent the applications that it recognizes in hierarchic relationships. For example, the product Microsoft Office consists of a number of individual applications; they are not only recognized as individual applications, but also additionally displayed as the Office package.

Quality Assurance Included

Furthermore, cclInventory also supports the requirements of quality assurance inasmuch as installed applications are verified according to a defined baseline (the target state). You can create verification modules in cclInventory to analyse your

system. In the course of the inventory, the verification module then checks whether the installed application (the actual state) corresponds to the desired baseline (target state). The results of the analysis are displayed in an easy-to-read difference table.

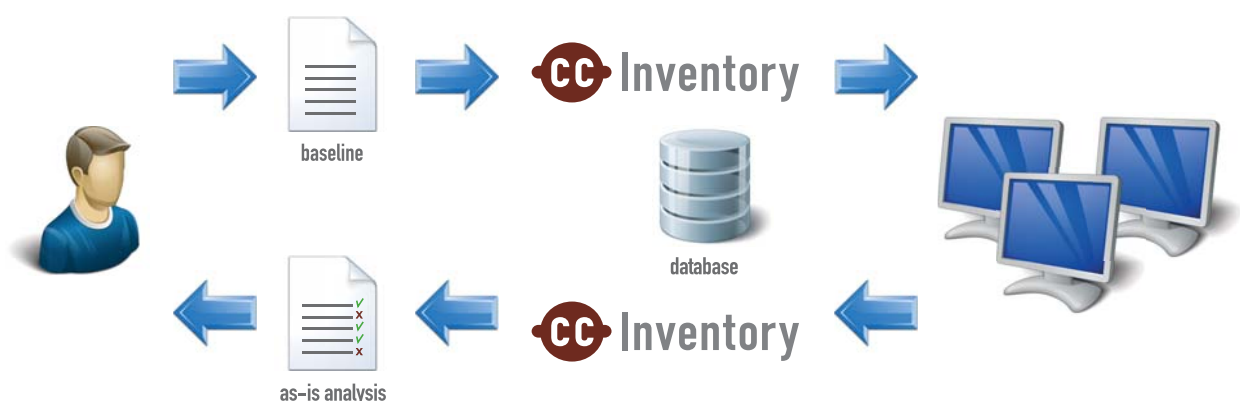
You can define any attributes

- of normal program files (EXE, DLL)
- sections and values of configuration files (INI)
- keys and values from the registry
- as well as attributes of XML configurations

as a target state and have them pro-actively analysed.

Analysis and Evaluation

Perform a simple, ad hoc analysis of your system to obtain all the information that you specifically need for administration purposes. You can store and structure recurring analyses as favourites. You can format the results in an easy-to-read structure using freely configurable diagram templates, and export the analysed data in various formats, e.g. XML.





CebiCon – Simpel. Especial. Efficient.

CebiCon GmbH is serving medium-sized companies and large-scale corporations such as T-Systems, Grüenthal and DFG Deutsche Forschungsgemeinschaft since 2000. The company, based in Bonn (Germany), develops and distributes products for an efficient system- and migration management since 2004. The products of CebiCon can also optimise and enlarge already consisting system management solutions. CebiCon GmbH is a microsoft gold certified partner.