

## **CM helps to take records of devices, where you need to:**

### **Keep evidence of computers and servers**

Automatic evidence of computers and servers thanks to installation of the C-Monitor client on various platforms

- Automatic HW data update once a day,

- Updating the last use of computer in real time

- Evidence linked with monitoring and histograms of computer loads

- Manual computer evidence in a simplified range (no extra charge)

- Range of data adapted, besides technical documentation, to common property evidence (inventory numbers, photos etc.)

### **Register all other devices**

- Manual evidence of all kinds of devices used in IT environment

- (we're preparing a specialized version of CM environment for a non-IT environment)

- Range of data adapted, besides technical documentation, to common property evidence (inventory numbers, photos and so on)

### **Keep track of their location**

- In CM, it's possible to easily assemble the Organization structure in the form of a tree diagram, focused on physical layout or relocation over the functional departments.

- Availability of virtual machines location evidence in a physical server environment

### **Know the basic solution topology**

- Automatic construction of a simple network topology from C-Monitor client installations (Internet connection, Router and devices communicating on the same network).

- Additional network devices may be inserted into the projected topology, so you can have all important network devices in one list at one place.

- Manual drawing of network topologies is recommended for more complex structures or selected details

### **Register purchase documents, ev. just the date of purchase, supplier and warranty**

- List of documents hardware purchase at one place

- Simplified evidence of acquisition data already at registration of C-Monitor client (date of purchase, supplier) guarantying the increased rate of this data usage

- Warning about upcoming warranty expiration

Exact solutions are realized via Component:

[CM Inventory HW](https://www.customermonitor.eu/components/cm-inventory-hw) [1]

Date:

12/12/2011

### **Links**

[1] <https://www.customermonitor.eu/components/cm-inventory-hw>