

ICS CUBE installation

1. Make sure you have a suitable computer at your disposal. The necessary tech characteristics are listed under “hardware requirements” tab on the product page. This computer has to be equipped with two network interfaces, one of which will be designated to be external and will connect to Internet provider equipment, the other one will plug into your LAN.
2. Make full backup of the data on the target computer, because all data on the hard drive will be completely overwritten during ICS CUBE installation.
3. [Download](#) the free trial ICS CUBE security software. When downloading select either ISO image (see step 4A) or bootable USB flash image (see step 4B).
- 4 A. Using any appropriate software burn the ISO image (for instance – free tools: InfraRecord, CDRTools) onto a CD-R/CD-RW. This will give you bootable installation media. Select CD drive as boot device in the BIOS.
- 4 B. Using any appropriate software (we recommend free open source Rufus) prepare bootable USB flash drive. Select USB Flash as boot device in BIOS.
5. Boot the computer from the bootable media and follow step-by-step instructions appearing on the screen. The installation process is automatic. It will only ask you a few questions, like: preferred language, designation of network interfaces, IP address and mask of LAN-designated interface.
6. Make sure you connected the LAN designated interface into your LAN. After the installation is complete, enter ICS CUBE web interface. Go to URL <http://ip-address-of-ICS-CUBE:81>, where “ip-address-of-ICS-CUBE” is the IP address you’ve assigned to LAN interface of ICS CUBE, in a web browser on any LAN computer. For initial login to web interface use username «root» and password «00000» (five zeros). Don’t forget to change the administrative password afterwards.

Minimum hardware requirements:

2,6 GHz CPU clock

500 GB Hard drive

2024 MB RAM

2 x Ethernet adapters