





With the **IKARUS cmd.scan**, you can check files and directories on every operating system for infections of any kind: Launch the command-line interface, run the scan on the desired directory and get the result.

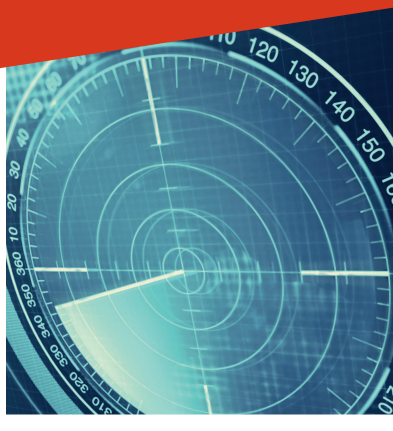
Malware scans independent of operating system

The scan engine in your pocket: Due to its small memory requirement of only 200 MB, you can easily take **IKARUS cmd.scan** on the go with you via a USB stick or other storage medium. At any time and wherever you are, you can check your computers, gadgets, files or servers for infections of any kind, even without an internet connection. As each system can run the program with a command line, the program is completely system-independent.

IKARUS cmd.scan consists of a scan program and an update program. In addition, the package comes with a virus database and licence file. The actions can either be automated or initiated manually.

The result of the virus and malware analysis can be processed in either a manual or a script-controlled manner - by triggering an (automatic) deletion, for example. You can also create your own live rescue disk - your possibilities are almost endless!

Note: **The IKARUS cmd.scan** is exclusively action-controlled. Checks and updates must be initiated in a manual or script-controlled manner!



Product highlights

- >> Scan files in directories
- >> Definition of a max. file size
- >> Enable or disable subfolder scanning
- >> Exclusion of archives from scans
- >>> End a recursive scan
- Display of scan details (signature type, path of infected file)
- >> Enable or disable adware and spyware scanning
- >> Define web server for updates