

SoftPerfect Network Scanner



SoftPerfect Network Scanner is a free multi-threaded IP, NetBIOS and SNMP scanner with a modern interface and many advanced features. It is intended for both system administrators and general users interested in computer security. The program pings computers, scans for listening TCP/UDP ports and displays which types of resources are shared on the network (including system and hidden).

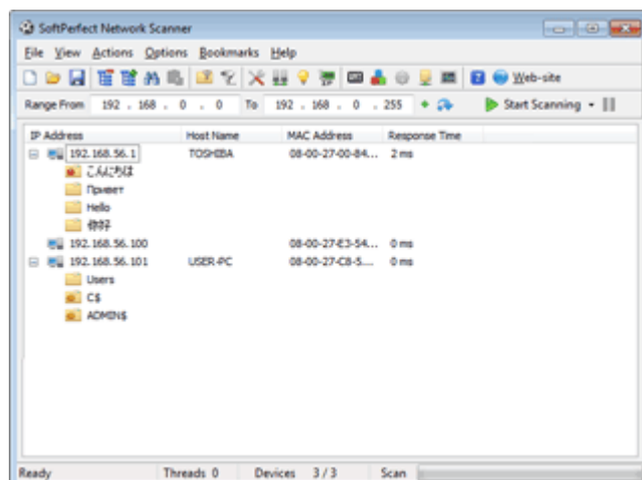
In addition, it allows you to mount shared folders as network drives, browse them using Windows Explorer, filter the results list and more. SoftPerfect Network Scanner can also check for a user-defined port and report back if one is open. It can also resolve host names and auto-detect your local and external IP range. It supports remote shutdown and Wake-On-LAN.

Key features

- Pings computers and displays those alive.
- Detects hardware MAC-addresses, even across routers.
- Detects hidden shared folders and writable ones.
- Detects your internal and external IP addresses.
- Scans for listening TCP ports, some UDP and SNMP services.
- Retrieves currently logged-on users, configured user accounts, uptime, etc.
- You can mount and explore network resources.
- Can launch external third party applications.
- Exports results to HTML, XML, CSV and TXT
- Supports Wake-On-LAN, remote shutdown and sending network messages.
- Retrieves potentially any information via WMI.
- Retrieves information from remote registry, file system and service manager.
- It is absolutely **free**, requires no installation, and does not contain any adware/spyware/malware.

Screenshots

The network scanner main window with some scan results.



SPONSORED LINKS

PRODUCT INFO

Latest version

5.2.1 (Jul 17, 2011)

[Changelog](#)

Supported platforms

Windows 2000, XP, 2003, Vista, 2008, Seven

32-bit and 64-bit

License

Freeware

[Download](#) >>>

[Download Now](#)

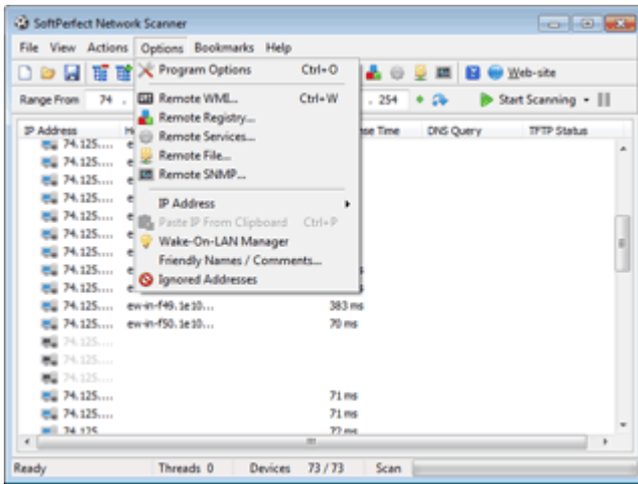
Size: 739K

[User guide](#) >>>

[Online User Manual](#)

[Make A Donation](#)

[Don't forget to check out our other FREE and commercial applications!](#)



The network scanner can be easily configured according to your needs.

