

NETCRUNCH

Designed to manage thousands of network nodes

Monitoring Server

NetCrunch must be installed on the Windows Server (**Windows 2008 R2, Windows 2012 R2**). It comes with its own web server and embedded SQL database for storing monitoring events data.

NetCrunch can be installed on virtual machine, provided you assign it at least 4 processors and 1 GB RAM.

Console

NetCrunch remote administration console can be installed on any Windows machine (Vista or later). Windows 7 or newer is recommended however. Large screen is required with 32-bit color support. For the best experience, we recommend full HD monitor - plasma screen would also be a great companion. Decent notebook with 13" screen and Windows 7 or 8 will run console smoothly.

Access from anywhere

You can browse your network status from any place using *NetCrunch Web Console* via HTTP/S. Access rights can be easily restricted to particular views and operations in *NetCrunch*, and console user accounts can be integrated with Active Directory. For configuration management you need the administration console though.

Additional *Mobile Client* is designed for convenient access from modern phones and tablets (iOS, Android, Blackberry) that support HTML5 technologies.

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NetCrunch does not need any agents to be installed. It uses **SNMP v1-3** for managing most network devices (switches, printers, UPSes, etc.). Operating systems like **Linux, BSD** and **Mac OS X** are remotely monitored via **SSH**. Software comes with embedded SQL event database for storing events generated by *NetCrunch* as well as events collected from **SNMP** devices, **syslog** and **Windows Event Log** (WMI). Additionally, *NetCrunch* supports monitoring over **60** various network services (Ping, HTTP, SSH, FTP, etc.).

Notifications can be delivered in multiple ways (e-mail, text message/SMS, etc). *NetCrunch* can remotely execute programs or scripts on all supported systems; it can set SNMP parameters and perform many other actions.

The latest *NetCrunch* version supports **VMware ESX/ESXi v4/v5**, **Apache** web server monitoring, as well as flow source devices using **IPFix, NetFlow (v5 & v9), JFlow, netStream, CFlow, AppFlow**, and **rFlow** protocols.

For most popular applications like **MS SQL** and **Exchange**, *NetCrunch* offers predefined monitoring sets of rules (*Monitoring Packs*). It automatically creates physical and logical (routing) network maps based on data read from switches and routers.

Editions

NetCrunch is licensed per number of monitored nodes and number of concurrent remote connections to the *NetCrunch* server (via remote consoles). Unlike other products for network monitoring, *NetCrunch* does not limit the number of basic parameters (network services, performance counters, and interfaces) that can be monitored on particular nodes.

Pricing

NetCrunch Premium price starts from **\$1,755** for 50 nodes. Premium edition is designed for monitoring mid-size networks consisting of up to 300 nodes.

NetCrunch Premium XE price starts from **\$6,700** for 600 nodes. Premium XE edition has been optimized for monitoring networks of up to couple of thousand nodes, as well as monitoring remote networks.



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AdRem Software is an independent software company based in Cracow, Poland. The flagship product, NetCrunch, is an agentless network and systems management tool that automatically maps, monitors and troubleshoots networks of 3,000+ nodes. NetCrunch monitors all leading operating systems, including Windows, Linux, VMware EXT/EXSi, Mac OS X, and BSD, and is used by more than 2,500 companies worldwide. AdRem's products are sold globally through resellers, distributors and system integrators.