

360 Monitor for Corporate Networks Introduction

JustNovo Software

Jan. 2009

www.justnovo.com

Catalogue

| | |
|---|---|
| Function's overview of 360 Monitor for Corporate Networks..... | 2 |
| Installing environment of 360 Monitor for Corporate Networks..... | 3 |
| Detailed functions of 360 Monitor for Corporate Networks..... | 4 |
| Real-time remote computer monitoring..... | 4 |
| Full remote computer controlling..... | 5 |
| Real-time VR (virtual reality) remote operation..... | 6 |
| Limitations and alerts to remote computers..... | 6 |
| Advanced technology of 360 Monitor for Corporate Networks..... | 7 |
| Free trial of 360 Monitor for Corporate Networks..... | 9 |

360 Monitor for Corporate Networks

Function's overview of 360 Monitor for Corporate Networks

360 Monitor for Corporate Networks is a software tool designed for real-time computer monitoring and controlling in a LAN. It delivers you a powerful solution to keep track of every online activity by the employees and it can restrict the employee's computer application using. Alarm is sent to console computer when unwanted computer operation occurs. It can also control computers remotely.

360 Monitor for Corporate Networks runs in total stealth, which allows you invisibly monitor and control your employees' on-line activity, including emails sent and received, website visited, instant messages, keystrokes typed, print jobs, usage of removable disk and FTP file transfer, etc.

360 Monitor for Corporate Networks's powerful remote administration function gives you the supreme administration right of employees' computer. You can browse, edit, upload and download all files on the remote computer with ease. You can also remotely send command (shut down, restart, close programs, lock computer, uninstall software, etc.) to employees' computers. What's more, a variety of advanced features are also available, for example, you can lock the IP address of employee's computer and alter network card config, and so on.

360 Monitor for Corporate Networks owns a featured VR (virtual reality) operation function.

A live screenshot of your employee's computer will show on your computer and you can operate the remote computer as conveniently as operating your own.

You can also limit employee's computer application using. For example, you can prevent employee from visiting irrelevant programs or websites, using FTP, operating removable disk, etc. Accordingly, working efficiency and data security can be guaranteed to a largest extent.

360 Monitor for Corporate Networks provides you with an all-in-one solution for employee computer information administration. It is the best option for you to enhance efficiency of business management and to take control of employee's computer-based activities.

Installing environment of 360 Monitor for Corporate Networks

The server software (main installer) is installed on administrator's computer while the client software (monitor program) is installed on employee's computer. It will work as long as client and server are located in the same LAN. 360 Monitor for Corporate Networks supports remote installation and uninstallation of the client program.

System requirements of 360 Monitor for Corporate Networks:

Supported OS:

- Windows NT 4.0
- Windows 2000
- Windows XP

- Windows Server 2003
- Windows Vista

Hardware requirements:

- 233 MHz Intel Pentium or Intel-compatible Processor (500MHz or faster recommended)
- 64 MB Memory (128MB or more recommended)
- 52 MB free hard disk place

Detailed functions of 360 Monitor for Corporate Networks

Real-time remote computer monitoring

- Monitor client's emails sent and received (POP, SMTP, Webmails);
- Monitor client's software chats (MSN, Yahoo Messenger, QQ, etc.);
- Monitor client's keystrokes typed and log characters typed;
- Monitor client's website browsing history and show titles of visited websites;
- Monitor client's file downloading history and search-engine records;
- Monitor client's working application;
- Monitor client's file operations;
- Monitor client's FTP uploading/downloading history;
- Monitor client's print jobs;

- Monitor client's clipboard history record;
- Monitor client's removable disk operation (flash disk/card reader/CD-ROM, etc.)
- Monitor client's system software/hardware information;
- Monitor client's system state, CPU/memory usage, disk drive state, etc.;
- Monitor client's OS state/system running process/system service/startup items;
- Monitor client's system hotfixes state.

Full remote computer controlling

- Remotely control all client's disks;
- Remotely control all client's files/folders(create/open/edit/cut/paste/rename/delete/download/upload)
- Remotely control client's screen saver, computer logoff/restart/shutdown;
- Remotely shut down client's application software or system running process;
- Remotely uninstall any software installed in client computer;
- Remotely lock(impossible for clients to execute any operations) and unlock client computer;
- Remotely control client to open documents/run instructions/run program/open web page, etc;

- Remotely disable/enable client to use removable disk (flash disk, card reader, CD/DVD drivers, etc.)
- Remotely alter client's browser homepage;
- Remotely alter client's network card config (IP address/ Subnet Mask/Gateway/DNS);
- Remotely lock/unlock client's IP address.

Real-time VR (virtual reality) remote operation

- Real-time screenshot transfer. Show real-time screenshots of the client computer on server's computer;
- Operate client computer's keyboard and mouse as if it is right in front of you;
- Capture and save client computer's screenshots.

Limitations and alerts to remote computers

- Restrict client to use browser, chat software, or run specific program/instruction;
- Alert client when it tries to carry out unwanted operations (add or remove a removable disk, open an unwanted website, send or receive mail, FTP file transfer, etc.)
- Set blacklist and whitelist of websites to confine employees to work-related web pages;
- Support time-phased limitations, for example, employee can only visit work-related websites from Monday to Friday, 8:00am to 5:00pm.
- Send manual message to client and it will show directly on client computer's screen;
- Send files directly to client's desktop.

Advanced technology of 360 Monitor for Corporate Networks

- Data is stored in the server computer:

Unlike other software of this kind, the operating data of 360 Monitor for Corporate Networks will automatically store in the server computer, which ensures that the records will not be lost. What's more, you can still look over the monitoring records even when the client computer powers off.

- Log files can be uploaded automatically:

Client computer's activity can still be recorded even if it is not in the LAN. When client computer is back in the LAN, log files will be automatically uploaded to the server computer.

- Compact codes, high operating efficiency, little system resource occupancy.

The size of 360 Monitor for Corporate Networks (4.75 version) installed in the server computer is only 4.27MB. There is almost no CPU usage and at most 10MB memory usage when the client is in operation. So the client program will not cause slow-down of the system speed.

- Client is in a complete stealth mode:

The client program works in such a stealth mode that it will never show in system process, start-up item or task manager. Also, it will not be detected by either anti-virus software or system firewall. It is impossible for the client user to know anything about the running client program.

- Excellent performance and simple operation:

As an all-in-one solution, 360 Monitor for Corporate Networks is armed with the most powerful functions. Its user-friendly interface enables you to operate it smoothly with basic computer operation skill.

- Flexible config:

You can divide the computers in the LAN into several groups and monitor each one with specific method. You can also monitor or limit the computers according to a pre-set time phase.

- Easy to maintain.

The server can automatically search within the LAN and refresh the state of client program. No complicated config is needed to realize monitoring function. Additionally, 360 Monitor for Corporate Networks fully supports remote installation and uninstallation of client program;

- Operate with stability and reliability and fully support all versions of Windows Vista:

The clients of 360 Monitor for Corporate Networks cover more than 80 countries and regions. There is no refund precedent so far, which is a strong evidence of its excellent performance.

Free trial of 360 Monitor for Corporate Networks

Visit website of 360 Monitor for Corporate Networks to get the latest trial version. 15-day free trial is available.

Website of 360 Monitor for Corporate Networks:

<http://www.justnovo.com>