TeamViewer Monitoring



Proactively monitor all of your devices.



TeamViewer Monitoring provides **early recognition of problems** in your IT infrastructure and immediately notifies you of an issue.

Define individual monitoring policies to inform you of disk health, the CPU usage, the online status of a computer, and more.

Become **proactive** in your IT administration activities: reduce outage-related time and costs and prevent potential data loss.

Faster Reaction Time

Individually define limits and receive notifications when these are reached.

Less Downtime

Maintenance work no longer comes as a surprise. Perform preventative maintenance before outages occur.

Save Money

By proactively maintaining your systems, you reduce the frequency of expensive outages and prevent potential data loss.

Device Monitoring

Monitor various critical aspects of your devices and receive instant notifications in case a check fails.

- ✓ Online State
- ✓ Disk Health
- ✓ Disk Space
- ✓ Anti-Virus Software
- ✓ CPU Usage
- ✓ Firewall
- ✓ Memory Usage
- ✓ Windows Service
- ✓ Processes
- ✓ Event Logs
- ✓ System Update
- ✓ Network Traffic

Network Monitoring

Monitor the availability and fault of all network devices such as printers, routers & switches, and more by scanning for all connected devices with SNMP.







Routers & Switches

Printers

letwork Attached





Uninterruptible

Computers

Remote Task Manager

Up your support game – provide your clients with a faster, less intrusive, and more seamless experience.



View and manage all running processes and services on your devices remotely from your central TeamViewer Remote Management dashboard with the new built-in Remote Task Manager.

Start and stop processes and services remotely, without first establishing a remote connection. **Your clients will be amazed.**



Take Your IT to the Next Level.

Do you still have questions? We are always happy to help.



844-281-4452



AmericasPartners@teamviewer.com









Endpoint Protection

Monitoring

Asset Management

Backup