

Next Generation Managed Network Monitoring Service

All the Power of an Enterprise Network Monitoring System... None of the licensing.

Not getting accurate data from the networks you manage?
Not getting what you need out of your current Network Monitoring tools?
Want to increase the value proposition to your IT practice clients?

ControlPoint Monitor is a managed network monitoring solution for MSP's. There is no licensing required and ControlPoint Monitor has been customized to simplify installation and deployment, making it a completely turn-key package. In addition, ControlPoint Monitor comes with 24 hour technical support services to ensure the best experience possible.

Key features of ControlPoint Monitor include:

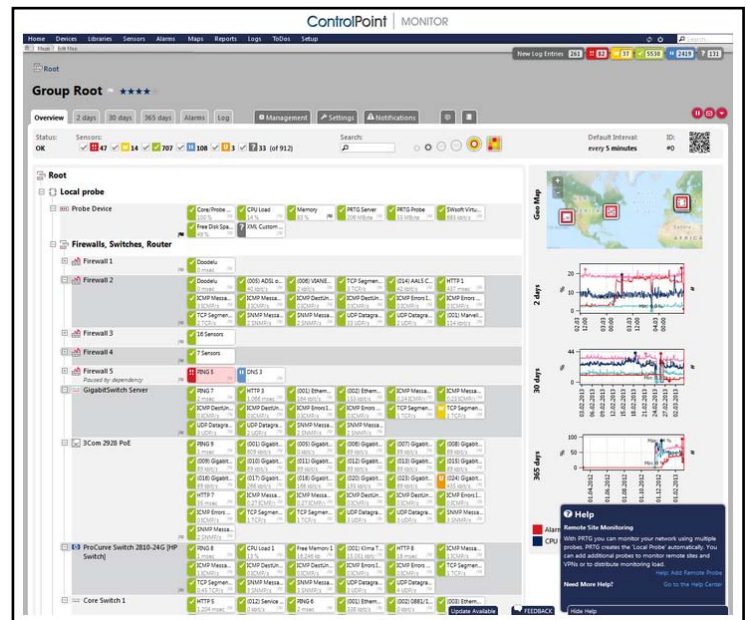
- Templates provided for easy deployment
- Monitoring for any SNMP enabled device (v1/2c/3)
- Support for customization (customizable web interface including custom sensors, notifications & device templates)
- Integration to ConnectWise
- Greater than 200+ sensor types for all common network services



Standard items collected by ControlPoint Monitor:

- Bandwidth Monitoring
- System and Environmental Monitoring
- Uptime/Downtime Monitoring
- Event Log Monitoring
- Application Monitoring
- Hypervisor Monitoring
- SLA Monitoring
- QoS Monitoring (e.g. when using VoIP)
- LAN, WAN, VPN, and Multiple Site Monitoring

ControlPoint Monitor can run on all Windows versions XP or later (both 32 bit and 64 bit) and offers a full featured, AJAX based web browser interface for viewing monitoring data, plus entire configuration and management of your installation ControlPoint Monitor apps for iOS + Android; special mobile interface for all other mobile devices, such as Blackberry, Windows mobile etc.



ControlPoint Monitor uses sensors to monitor network assets. Sensors are managed using a tree-like hierarchy to create an easy to navigate list, providing the user with the possibility to arrange sensors in groups that monitor similar devices, locations or services.

Business Use Cases/Features:

- Drive high margins to your business without having the outlay of capital costs
- Don't waste your time building out a complex network monitoring system
- Training for your staff to allow for easy additions of new devices
- Find information about your customer networks that you haven't seen before (this will also drive more touches to your customer for more billable hours, or increased customer service)
- Relied on by 150,000 system administrators worldwide

Technical Features:

- Multiple notification technologies: Send Email, SMS/ Pager, Syslog and SNMP Trap, HTTP request, Event log entry, Amazon SNS, any external technology that can be triggered by an EXE or batch file.
- Status alerts, limit alerts, threshold alerts, multiple condition alerts and escalation alerts
- Dependencies & message summarizing (avoid alarm floods)
- Acknowledge alarms (no more notifications for an alarm)
- Alert scheduling (no low priority alerts at night)

Data Publishing and Maps:

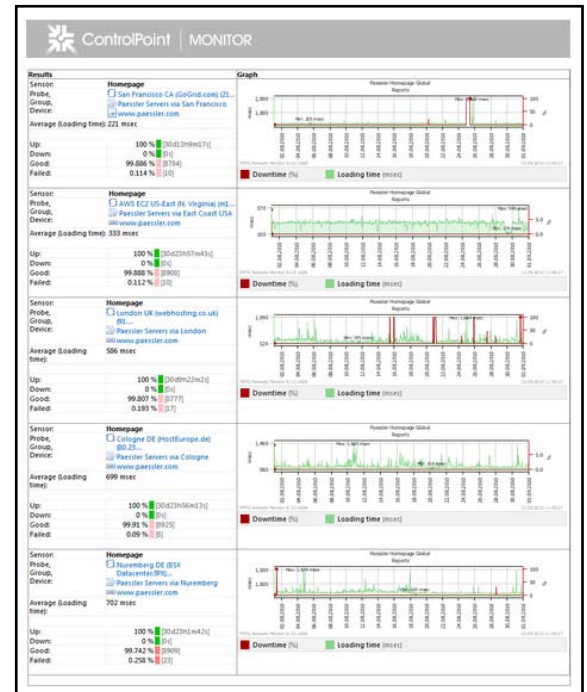
- Real time dashboards with live performance and status information
- Private and public dashboards: e.g. screens for network operations centers or maps with at-a-glance information for other employees
- Interactive map designer with more than 300 different map objects (network icons, status icons, traffic charts, top 10 lists, etc.)

In-Depth Reporting:

- Reports in HTML or PDF format
- Reporting tasks can be run ad-hoc or scheduled (daily, weekly, monthly)
- Historic monitoring data can be exported as HTML, XML, CSV
- More than 30 report templates included with detailed graphs and tables
- Customizable report templates (HTML knowledge required)

High Performance Design and High Security Standards

- ControlPoint Monitor supports monitoring from 1 up to 20,000 sensors per installation (max. number of sensors under optimal conditions)
- Low system requirements: Even a Netbook can monitor 1,500 sensors
- Multiple Probes allow to distribute high loads
- Connect to web server via browser, native Windows client, or mobile apps for iOS and Android
- SSL secured web server (HTTPS)
- Multi site monitoring secured by SSL encryption for probe connections
- Multiple User accounts with shared and private sensors as well as rights management



Get started as a partner, contact us at partners@controlpointmonitor.com