

## Highlights

- Install and Configure in Minutes
- User Friendly, Easy-to-Use Interface
- Monitor and Troubleshoot Local and Remote Sites
- Automated Remediation
- Advanced Alerting and Reporting
- Performance Baseline Capabilities
- Includes Netflow, VoIP, Wireless, Application and Server Monitoring

### Perspective Modules

- Network Flow Analyzer
- Wireless Network Monitoring



## Overview

PacketTrap Perspective™ is a comprehensive and affordable network troubleshooting and remediation solution for businesses of all sizes. From its centralized interface, users can solve problems associated with bandwidth, network and application performance and connectivity.

***“Watch Out SolarWinds, AdventNet...PacketTrap Challenges CA, IBM and HP.”***

- John Foley, InformationWeek

**Installed in less than 15 minutes**, Perspective auto-discovers devices and provides a complete set of attributes for each device, including hardware, software applications, and processes and services. **Smart policies** recommend optimal monitors and data collection settings, eliminating the need for manual configuration. Perspective sends **alert notifications** once network performance degrades, and can automatically remediate problems. It also provides time series analysis and **historical reporting** for diagnosing problems faster, all accessed via web-browser or client application.

## Key Features

### Monitoring Dashboards

Perspective’s dashboards provide visibility into network performance, fault management and device availability across any size of network. The easily-customized interface provides a summary display of key performance indicators (KPIs) like CPU load, network interface traffic, latency, packet loss and event logs, exposing troubled devices and areas of the network.

### Smart Policies

Perspective recommends optimal monitors and data collection settings for all devices discovered in the network. Policies encompass all devices, monitors, alerts and scheduled tasks, so any configuration changes occur from one central location. Setting configurations in multiple locations is not necessary.

### Multi-Site Networks

**Remote Agent**, designed expressly for organizations with multi-site networks, provides secure connectivity between IT headquarters and any number of remote sites. The remote agent ensures that all key network performance data is collected and sent to Perspective, providing visibility into the entire IT infrastructure from an end-user’s viewpoint. Taking commands from Perspective, the remote agent can also enforce policies and execute actions.

### Real-time and Historical Reports

**Reports** enable users to quickly generate single or multi device reports that can be printed or emailed in a matter of seconds. Through a simple interface, users can drill down into specific time periods or events – a feature that is particularly useful when troubleshooting issues to identify the root cause of a failure. The solution’s report scheduler lets users email reports on a daily, weekly or monthly basis to colleagues and executives.

### Alerts and Notifications

Perspective enables you to quickly and easily configure powerful alerts to respond to hundreds of different network scenarios, including multiple condition checks. Alerts come with performance baseline capabilities to prevent “false positives” and allow you to correct issues BEFORE users experience any problems. Perspective™ can also automatically escalate network alerts.

### Automated Remediation

Perspective™ can be configured to automatically take corrective actions to restore services, including restarting failed applications, restarting windows services, rebooting servers and executing scripts. Minimize downtime as well as your daily tasks by automating remediation steps.

### Log File Management

Perspective™ has extensive log monitoring and management capabilities, with the ability to collect, analyze, alert, report, and archive Event Log from Windows hosts, SysLog from distributed UNIX hosts, Routers, Switches, and other SysLog devices, and Application logs from IIS web server, IIS FTP server, and MS SQL server. It helps system administrators to troubleshoot, performance problems on hosts, select applications, and the network.

### Router Configuration Backup

Perspective™ has the ability to automatically backup configurations files for your key Cisco routers and switches. Configuration backups can be scheduled to run whenever you would like them to and are stored in the Perspective database for archival history. Through Perspective Policies, you can easily customize the settings for your particular backup needs.

### pt360 Tool Suite Integration

Perspective™ integrates seamlessly with the award-winning Network Engineer’s pt360 Tool Suite. The pt360 Tool Suite consolidates dozens of network diagnostic tools into a single, integrated solution. The tool suite includes Ping utilities, Switch Port Mapper, Cisco configuration management, traffic generator, TFTP Server, and many more useful tools. The pt360 Tool Suite is a perfect complement to the extensive real-time monitoring provided by Perspective.

## Key Benefits

Problem	PacketTrap Solution
No central location to monitor applications, routers, switches and servers	Managers and operations staff can continuously monitor key performance indicators like CPU, traffic, packet loss and event logs with Perspective’s customizable dashboard.
Network is slow and can’t identify what traffic is causing the problem	Capture Netflow data and view in useful reports that quantify exactly how the corporate network is being utilized.
No tracking history of configuration file changes	Perspective’ Router Configuration Backup retrieves configuration files on a scheduled basis and detects changes that have occurred.
IT Team is not notified immediately of network outages, device failures, performance degradations	Email/SMS alert notifications for all critical problems and set escalations for unsolved issues
Manual, labor intensive remediation for common problems	Automated corrective actions will restart failed applications, Windows services, reboot servers and execute scripts.
Lack of visibility into remote office networks	Remote agents monitor devices, enforce policies and ensure critical data gets back to Perspective for analysis.