

- Support for SNMP V1, V2c (future V3)
- Drag-and-drop Status Tree
- Trap/Event Manager
- File transfer Wizard
- Performance gauges
- SDD Diagnostic Tools
- Virtualized Product display panel
- Windows based hardware platform
- Port specific data and error indication
- HTML portal to additional device configuration

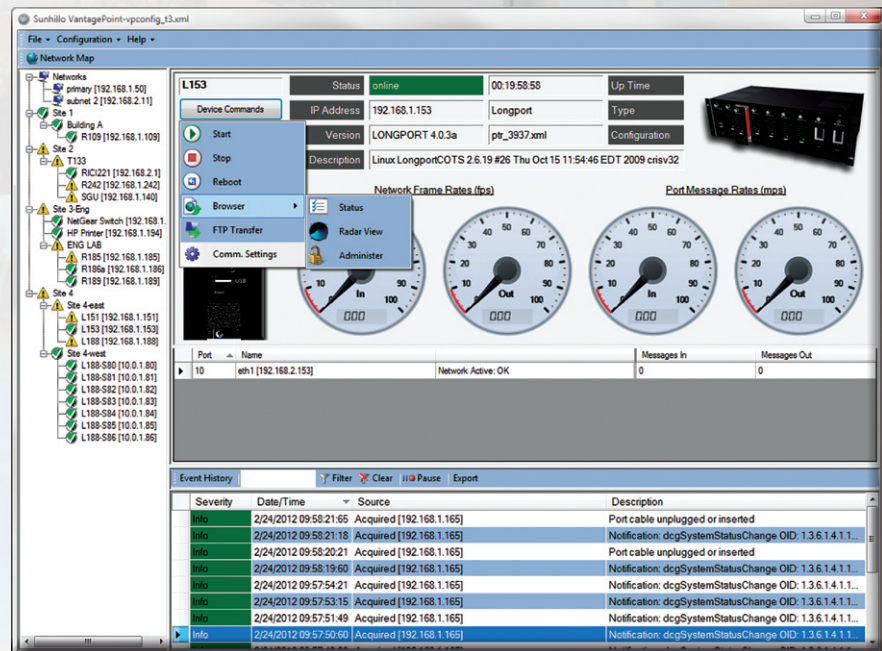


VantagePoint is a powerful Surveillance Data Distribution (SDD) management system!

Sunhillo's VantagePoint blends the benefits of three systems: a Network Monitor, Device Administration Tool, and a Trap/Event Manager. Leveraging the SNMP protocol, VantagePoint monitors data both from Sunhillo SDD products and generic SNMP devices such as routers and switches.

Ease of configuration

A typical network can be configured quickly and easily allowing Network Engineers and Technicians to spend more time streamlining network operations rather than programming an SNMP manager. Devices can be added as a continuous list or organized by sites and groups. This ability to group devices provides a unique representation of status as the most critical status "trickles up" to the site level allowing for summary tree views.



Network Monitoring

Monitor device networks in a single, centralized location. VantagePoint's capability to monitor any SNMP-enabled device provides quick access to know your network status.

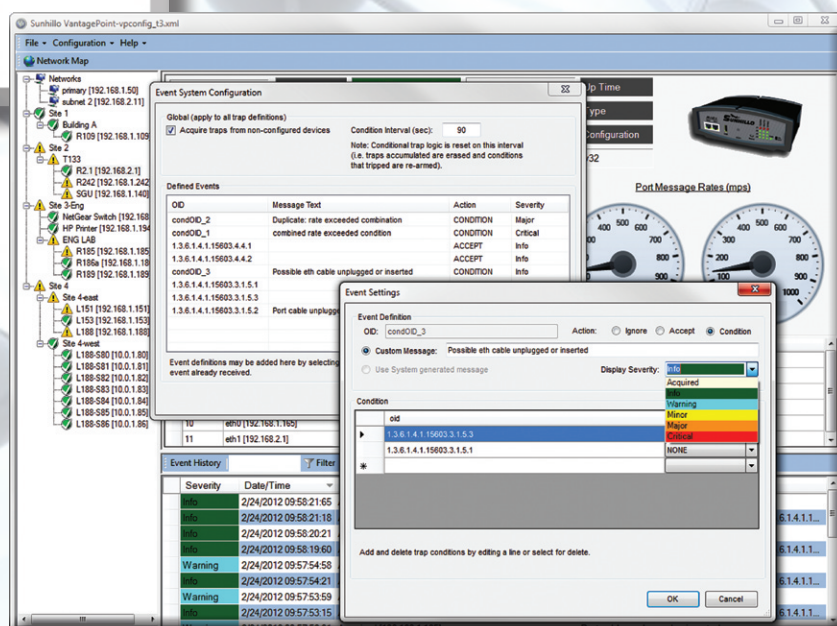
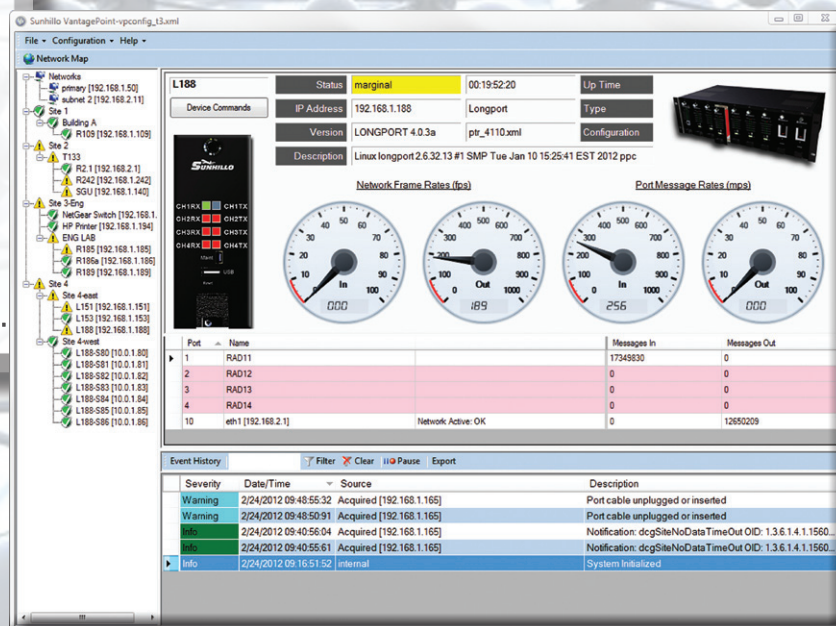
Configuration

VantagePoint is easily configured using graphical configuration and user-defined reference maps.

Event Reporting and Tracking

Events can be logged for numerous situations, including:

- SNMP Traps
- Application File Transfer events
- Device Command Notifications
- Event log export to CSV



VantagePoint leverages product knowledge as the manufacture to provide detailed device views for Sunhillo products.

- Virtual LED Front Panels
- Performance gauges
- Port specific data and error indication
- HTML portal to additional device configuration
- Remote file transfer for device maintenance and updates
- All this and more, without any extra configuration!

