





## **VXMonitor: Circuit Monitoring**

Monitoring available on any circuit with a static IP Address. Available for free with any Cloud 9 sourced circuit. Single dashboard, web-based monitoring tool for all your circuit assets: Ping, Traceroute, Status, Notification/Alerting, Dashboard/Reporting.

## **VXSupportLine: UC/VoIP Testing**

Know whether or not you'll experience quality issues before you buy and eliminate potential finger pointing down the road! Test the voice quality from your network and quickly show what the user experience will be before committing to a UCaaS/VoIP supplier.

- Phase I: Simple, web-based UCaaS/VoIP test directly to several top VoIP provider's datacenters: Traceroute, DNS resolution, firewall ports open, up/down speed test, packet loss, delay, traceroute.
- Phase II: Small applet-based test to run multiple simulated VoIP calls with performance metrics.

## **VXAssess: Network Assessment**

Assess network performance viability and reliability as it relates to new cloud applications and initiatives. Identify and measure network infrastructure, underused or overused resources, bandwidth utilization, and quality of experience.

## **VXPulse: Proactive Network Monitoring**

Proactively monitor and manage devices on the network. Know about changes in the network environment as it happens. Continually test the status of your network to detect any changes. Remotely access and monitor network devices and all access points across the entire network.

Capture and Report: QoS / MOS, Active Call Testing, OS Service Metrics, NetFlow, SNMP, URL Tests, Telnet, Syslog, Ping, Traceroute, Serial, Scripting, and Packet Capture.

