

IPV INSIGHT – Network Management Portal

Until IPV INSIGHT there has not been a powerful, simple to use, inexpensive tool to monitor networks and diagnose those networks. This has meant that people responsible for real time traffic (video, VoIP) in particular have been 'blind'. They get the call that quality is not there, but, until IPV INSIGHT, they have had no way to monitor and diagnose the problem — usual response was “well, the network is up” — well — that was until IPV INSIGHT.

The Problem

The call won't connect and you can't figure out the problem? Is it?

- A problem with the network?
- A problem with the end point device (Is it ON, already in USE)?
- A problem with a router or switch?
- Maybe an MCU, gatekeeper or gateway is not functioning properly?

Video quality or VoIP quality is poor, is it?

- Excessive packet loss?
- To many hops?
- Latency at a point in the network?

The Solution:

A 'Real Time' view of all of the components in your network

- **What's UP**
 - See the current status of any network device
- **What's DOWN**
 - View syslogs and SNMP information
- **Network Performance**
 - Packet loss



The Diagnostics

Run tests to:

- **Determine Latency**
- **Trace routes to determine problem locality**
- **Remote tests**