

VoIP
performance



network
management



manage
change



application
visibility

> *Introducing*
**Visual
Performance
Manager**

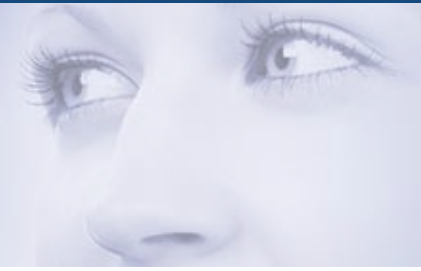
*Visual Performance Manager
is a unified system that
provides unparalleled breadth
of visibility and depth
of analysis for end-to-end
application, VoIP and
network performance
management.*

See the difference

> End-to-End Application Performance Management

Gain accurate detailed insight

performance
visibility



Visual Performance Manager's unique ability to manage critical business applications for availability and response time is unprecedented. Its deep, end-to-end views into application performance help to quickly isolate the fault to the applications, systems or the network. Visual Performance Manager can help your team quickly understand problem domain and isolate to root cause improving mean time to repair and eliminating finger pointing.

- Detect and view network and application activity and volume outside the normal performance range.
- Create alerts for when a new, unknown, or rogue application hits the network.
- Develop a deep understanding of application's performance over time, with the in-depth metrics for transaction time, server response time, and network round trip time to verify performance and identify issues.
- Get a clear picture of the overall transaction time for applications.
- Quantify and manage the end user experience to determine which users experience degraded.
- Quickly identify and isolate application performance degradation. Gain the visibility into individual application flows – whether client-to-server, server-to-server, or peer-to-peer – to identify unauthorized, business-critical or recreational applications and quickly isolate any problem source.
- Gain the visibility to identify and monitor applications – with a total view of application use across your LAN/WAN distributed network. The graphical user interface provides visibility into the applications used and lets you see new applications running on your network.
- Understand the impact of server connect and server response times. Measure the effectiveness of data center operations, with performance comparisons across servers within a server farm.



Pinpoint the problem between the network, applications and servers with detailed measurements of server connect and server response time.



Isolate issues in real-time or scroll back-in-time to find intermittent issues to troubleshoot problems, find the source and improve MTR.

