



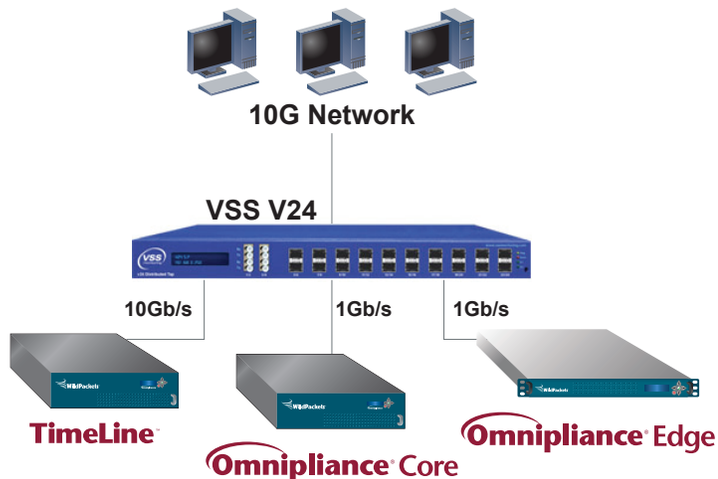
WildPackets and VSS Monitoring

100% Accurate Troubleshooting and Analysis of Gigabit and 10 Gigabit Ethernet Networks

Real-time network monitoring and analysis is no easy task on highly-utilized 10 Gigabit networks. Span ports for capturing data may be oversubscribed, or not even available. Simultaneous analysis of multiple data-types or multiple network segments at different speeds is often required. To address these advanced network monitoring and analysis needs, WildPackets has partnered with VSS Monitoring to provide extremely flexible and accurate real-time visibility into any network environment.

The combined WildPackets/VSS Monitoring solution leverages synchronized and precise nanosecond time stamping of VSS monitoring's Distributed Taps to direct network packets with 100% time stamp accuracy into the WildPackets Distributed Analysis solution, providing reliable troubleshooting and analysis of critical network segments. Highly precise data time stamping is essential for many organizations, especially those providing financial services. From online trading to call centers relying on network services, the daily work of financial institutions runs on networks that must be optimized, secure, and compliant.

The combined WildPackets/VSS monitoring solution also provides complete visibility into each network port. Often, more than one port is aggregated into a single capture; however, accurate troubleshooting typically requires data collection from each individual port. This combined solution provides flexible configurations for any network analysis approach.



VSS monitoring's Distributed Taps

VSS monitoring's Distributed Taps are intelligent, hardware-based traffic capture devices designed to passively tap inline networks or capture from SPAN ports for forwarding to monitoring and security solutions.

Distributed Taps provide a solid foundation for creating total, network-wide visibility for monitoring and security. Using these devices as part of a distributed traffic capture system offers users a centralized view of the network, as well as packet-level control of each interface being monitored.

Interconnecting these devices in a mesh topology provides a uniquely redundant, low-latency, dynamic traffic capture layer for monitoring and security infrastructures, providing proactive control and reducing response times for each troubleshooting and security incident. Distributed Taps are available in three different configurations: 10GbE, 10GbE/Gigabit, and Gigabit.

The combined power of WildPackets and VSS Monitoring delivers the most reliable and secure network analysis and troubleshooting solution.

WildPackets Distributed Analysis Solution

WildPackets fully-integrated Distributed Analysis Solution gives network engineers real-time visibility into every part of the network simultaneously from a single interface, including Ethernet, Gigabit, 10 Gigabit, 802.11a/b/g/n wireless, VoIP, Video, and IPTV links to remote offices. Now network engineers can rapidly troubleshoot faults and fix problems to maximize network uptime and user satisfaction.

Combining WildPackets Distributed Analysis Solution with VSS Monitoring's Distributed Taps gives network engineers precise real-time visibility into their networks, and enables them to take full advantage of the WildPackets Distributed Analysis Solution's Expert analysis, application monitoring, and Voice and Video over IP troubleshooting.



1340 Treat Blvd, Suite 500
Walnut Creek, CA 94597
(925)937-3200 | fax (925)937-3211

WPVSS-20110131