



OmniPeek

Monitors, analyzes, and troubleshoots networks of all kinds. Comprehensive visibility into network traffic: local & remote, wired & wireless, and networks of all speeds.



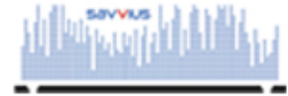
Insight

A mini appliance that provides packet-based network management at branch offices and independent locations. With Splunk Forwarder.



Vigil

The first network appliance able to intelligently store months of packet-level information to enhance security investigations.



Omnipliance WiFi

The only WLAN analysis and recorder solution that enables network engineers to monitor, analyze and troubleshoot full Gigabit-speed 802.11ac enterprise-wide WLANs.



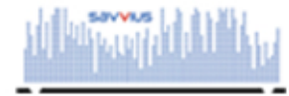
Omnipliance TL

Unsurpassed network traffic collection and recording, the most complete set of real-time statistics, quick data rewinding, simultaneous real-time network monitoring, and rapid search and forensic analysis of collected data.



Omnipliance MX

A powerful, affordable network analysis and recorder appliance for capturing and analyzing traffic from more demanding 1G and 10G networks.



Omnipliance CX

The most affordable network analysis and recorder appliance, is an ideal solution for monitoring less demanding 1G and 10G networks and remote locations such as branch offices.



Omnipliance Portable

Omnipliance Portable puts the power of an Omnipliance in a compact carrying case.



WiFi Adapter

WiFi Adapters for OmniPeek are USB-connected WLAN devices designed for wireless packet captures. Available in both 2-stream 802.11ac and 3-stream 802.11n versions.

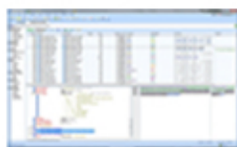


OmniPeek Connect

Software Console for Capture Engines. Ideal for Network Operations Center engineers who need to monitor multiple remote locations but who do not need to be able to capture any local traffic at the console's locations.

OmniPeek Capture Engine

Software probe performs 24/7 network monitoring and real-time packet analysis on traffic captured from one or more network interfaces.



OmniPeek Capture Assistant

A lightweight utility for capturing packets remotely from end user desktops in order to reduce the need for onsite troubleshooting.



SAVIUS