

Omnipeek[®]

Savvius' newest software continues to raise the bar for full-featured, network protocol analysis, and troubleshooting.

What's New in Omnipeek

- **Added support for 3rd party authentication**
Streamlined workflow for 3rd party authentication leads to improved functionality for Access Control Lists (ACL)
- **Expert enhancements**
Several new Expert events, improved latency calculations, and other enhancements expand on the capabilities of the Expert views in Omnipeek.
- **VoIP enhancements**
New support for 'Asserted Identity,' SCTP, and improvements to performance and in synthesizing DTMF audio tones, add to the power of VoIP analysis in Omnipeek.
- **Support for Financial Transaction Card message Interchange protocol (ISO8583)**
Important for many industries, including the Banking Industry, added support for the ISO8583 protocol lets you analyze key data more effectively than ever before.
- **Support for new Savvius hardware appliances**
Leveraging the latest Dell architectures and Intel technologies, Savvius' new appliances and software pushes network packet capture-to-disk performance to 20 Gbps in a 2RU system, with up to 128 TB of storage.
- **WiFi analysis included with Omnipliance Ultra C110**
In addition to analyzing wired packet traffic with Omnipeek, built into the Omnipliance Ultra C110 is the capability to capture tunneled wireless traffic from WLAN controllers, enabling you to monitor, analyze, store, and troubleshoot multi-Gigabit speed 802.11ac traffic.