



Savvius Omnipeek delivers visual packet intelligence with sophisticated deep packet analysis for faster mean time to resolution of network and security issues.

# **Highlights**

- Accelerate Mean-Time-To-Resolution (MTTR) with lightning fast visualization and interaction with metadata, flows, files, and packet data
- Gain unprecedented visibility into networks and applications including classification of layer 7 traffic
- Analyze traffic from any remote network segment, including Ethernet, 1/10/40 Gigabit, 802.11, and voice and video over IP using Capture Engines for Omnipeek® or Omnipliance® network capture and analytics appliances
- Monitor voice and video over IP traffic in real time including high-level multi-media summary statistics, comprehensive signaling and media analyses, and call play back
- View packet-based analytics by flows (conversation pairs) and visualize them in intuitive graphical displays
- Capture and analyze 802.11n and 802.11ac wireless traffic from already deployed access points from Cisco, Aruba, and other leading vendors
- Expert analysis built-in, real-time analysis of hundreds of common network problems
- Automatic alerts based on Expert analysis, or when configured network policies are violated

# The Challenge

Enterprises and service providers depend on reliable network performance. Configuration errors, network or application faults, and security attacks can jeopardize operations, user experience, and the bottom line.

To keep networks performing optimally, engineers need to be able to continuously monitor their networks and quickly troubleshoot problems wherever they occur. They need real-time analysis for every type of network segment — 1/10/40 Gigabit, 802.11, and voice and video over IP — and for every level of network traffic.

These analysis capabilities must be available 24/7 in an easy-to-deploy, easy-to-use solution.

#### The Solution

Savvius Omnipeek, a best-in-class suite of network analytics software, delivers intuitive visualization and effective forensics for faster resolution of network and application performance issues and security investigations. Omnipeek builds on years of Savvius packet intelligence with customizable workflows and visualization across multiple network segments to enable resolution of network performance and reliability issues in real time. With advanced geolocation, security, usability, and performance features, Omnipeek offers a powerful user experience that enables rapid analysis and troubleshooting of wired and wireless networks from the largest data centers to the smallest offices.

### About Savvius, Inc.

Savvius offers a range of powerful software and appliance products that automate the collection of critical network data for network forensics in security investigations and for network and application visibility and performance diagnostics. Savvius products are trusted by network and security professionals at over 6,000 companies in 60 countries around the world. Visit www.savvius.com for information about Savvius Omnipliance®, Savvius Omnipeek®, Savvius Vigil™, and Savvius Insight™, and to learn about Savvius technology and channel partners.



## **Omnipeek Product Line**

#### **Omnipeek Enterprise**

Omnipeek Enterprise is Savvius' flagship network analyzer. It combines all Savvius network analysis features in a single product. It's both a stand-alone network analyzer for local captures and a console for analyzing traffic collected from multiple interfaces on multiple capture engines and Omnipliances. It's an award-winning product that provides rich analytics and intuitive workflows for understanding networks and resolving problems faster than ever before.

#### **Omnipeek Professional**

Omnipeek Professional makes Savvius' award-winning network analytics available for small businesses and corporate workgroups. Omnipeek Professional provides support for multiple network interfaces while still supporting up to 2 Capture Engines acting as both a full-featured network analyzer and a console for remote network analysis.

### **Omnipeek Connect**

Omnipeek Connect manages an organization's Omnipliance network analysis and recorder appliances, and provides all the console capabilities of Omnipeek Enterprise with the exception of local packet capture. It's a software-only console for analyzing traffic captured remotely.

| OMNIPEEK NETWORK ANALYZER COMPARISON TABLE |  |  |   |
|--|--|--|---|
| <b>Omni</b> peek                           | OMNIPEEK<br>Enterprise                           | OMNIPEEK<br>Professional                         | OMNIPEEK<br>Connect                               |
| User profile                               | Large company;<br>Managed Service<br>Provider    | SMB; Network<br>Consultant                       | Distributed Analysis<br>only; no local<br>capture |
| DISPLAY OPTIONS                            |  | _  |   |
| Compass<br>Dashboard                       | Yes  | Yes  | Yes   |
| Application<br>Dashboard                   | Yes  | Yes  | Yes   |
| Voice and Video<br>Dashboard               | Yes  | No   | No  |
| Files View                                 | Yes  | No   | Yes   |
| Packets                                    | Yes  | Yes  | Yes   |
| Peer Map                                   | Yes  | Yes  | Yes   |
| Graphs                                     | Yes  | Yes  | Yes   |
| CAPTURE OPTIONS                            |  |  |   |
| Local Captures                             | Yes  | Yes  | No  |
| Multiple Adapters                          | Yes  | Yes  | No  |
| Multi-Segment<br>Analysis                  | Yes  | No   | Yes   |
| Capture Assistant for OmniPeek             | Yes  | No   | No  |
| TCPDump                                    | Yes  | Yes  | No  |
| FEATURES                                   |  |  |   |
| Remote Engine<br>Connections               | Unlimited  | Limited to two<br>simultaneous<br>connections    | Unlimited   |
| Filters and Alarms                         | Yes  | Yes  | Yes   |
| Wireless                                   | a, b, g, n, ac                                   | a, b, g, n, ac                                   | a, b, g, n, ac                                    |
| Voice Over IP;<br>Call Data Record         | Yes  | No   | No  |
| Video Over IP                              | Yes  | No   | No  |
| MPLS and VLAN                              | Yes  | Yes  | Yes   |
| Import Events from<br>Snort and Suricata   | Yes  | No   | Yes   |
| Expert Flow Analysis                       | Yes  | Yes  | Yes   |
| Web Traffic Analysis                       | Yes  | No   | Yes   |
| Local File Analysis                        | Yes  | Yes  | Yes   |
| WARRANTY & MAINTENANCE                     |  |  |   |
| Warranty                                   | 90 days  | 90 days  | 90 days   |
| Maintenance and<br>Enhanced Support        | Product updates<br>support by email<br>and phone | Product updates<br>support by email<br>and phone | Product updates<br>support by email<br>and phone  |