

Savvius works with global partners to provide key analytics for maintaining network performance

Savvius packet intelligence delivers intuitive visualization and relevant traffic data for faster resolution of network and application performance issues.



APCON develops innovative, scalable technology solutions to enhance network monitoring, support IT traffic analysis, and streamline IT network management and security. Savvius and APCON have partnered to provide visibility and scalability into network performance and security. The joint solution offers accurate timestamps and load balancing across multiple Savvius Omniplicances for enterprise customers with high-speed data centers.



Aruba (a Hewlett Packard enterprise company) is a leading provider of networking solutions for enterprises of all sizes worldwide to give them the power to serve #GenMobile. Savvius and Aruba have partnered to enable 802.11 WLAN analysis and troubleshooting, including 802.11ac, directly from the Aruba infrastructure, providing a highly-distributed and cost-effective analysis solution for our customers.



Avaya provides technology for unified communications and collaboration, contact center and customer experience management, and networking, and related services to large enterprises, midmarket companies, small businesses, and government organizations around the world. Savvius and Avaya together provide Avaya-specific VoIP analytics such as media and signaling analysis, QoS metrics, call playback required for troubleshooting, and assuring the QoS of Avaya VoIP networks.



Cisco is the worldwide leader in networking that transforms how people connect, communicate, and collaborate. Savvius and Cisco work together in several areas, including wireless, VoIP, and security. The joint wireless solution allows 802.11 WLAN analysis and troubleshooting, including 802.11ac, directly from the Cisco infrastructure, and provides Cisco-specific VoIP analytics required for troubleshooting and assuring the QoS of Cisco VoIP networks. Cisco's TAC team also uses Savvius Omnippeek and Omnippeek Remote Capture to support their customers.



Ekahau is a leader in providing Wi-Fi-based RTLS (Real Time Location System) and Wi-Fi network optimization planning solutions. Savvius and Ekahau have collaborated in joint marketing and sales campaigns to present solutions that help enterprises address the complete wireless networking lifecycle.



Gigamon provides active visibility into physical and virtual network traffic, enabling stronger security and superior performance. Savvius and Gigamon have partnered to bring full visibility, performance, scalability, and decryption to our enterprise customers with high-speed networks. The joint solution provides accurate timestamping, SSL decryption, de-duplication, filtering, and load-balancing across multiple Savvius Vigil appliances.



Ixia provides application performance and security resilience solutions to validate, secure, and optimize clients' physical and virtual networks. Savvius and Ixia have teamed up to provide enterprise customers who have high speed data centers with accurate timestamps and load balancing across multiple Savvius Omnipliances. This enables integrated and scalable network security and performance monitoring.



Meru (a Fortinet company) delivers wireless connectivity management, controllers to manage traffic, a secure system to integrate wireless and wired networks, and appliances for data center or cloud deployments. Savvius and Meru have partnered to enable WLAN analysis and troubleshooting directly from the Meru infrastructure, offering our customers a highly-distributed and cost-effective analysis solution.



Napatech provides smart data delivery to applications to ensure the quality and security of the network services we all rely on. Savvius Vigil includes the Napatech high-performance network capture adapters to provide the high-speed capture and advanced hardware capabilities, such as time-stamping, slicing, and filtering, required to support today's fast networks.



NextComputing is a computer hardware manufacturer specializing in high-performance portable and "small-footprint" systems for customers in commercial and government markets. Savvius partners with NextComputing to provide a solution for on-site network forensics and troubleshooting. Omnipliance Portable is a luggable solution ideal for point troubleshooting of 1/10 gigabit networks.



Network Critical is the leader in Access Technology Solutions, with award-winning, innovative products designed for the compliance era. Savvius and Network Critical partner to provide visibility and scalability into network performance and security. Network Critical directs the relevant high-speed traffic to Savvius high-performance appliances, offering powerful network troubleshooting and breach forensics.



Procera Networks engineers software that identifies applications in data traffic to drive insights, provide intelligence, and enable action in real-time. Embedded in Savvius products, Procera software brings into our joint solution the layer-7 application awareness and classification critical for managing and troubleshooting application performance.



Qualcomm is a global semiconductor company that designs and markets wireless telecommunications products and services. Qualcomm and Savvius have collaborated to integrate Qualcomm's wireless 802.11 USB adapter support into the Savvius Omnipeek, providing customers with a high-performance, yet extremely cost-effective, solution.



Ralink, a MediaTek company, is a pioneering fabless semiconductor company, and a market leader in cutting-edge systems on a chip for wireless communications, HDTV, DVD, and Blu-ray. Ralink and Savvius have come together to provide the only 802.11ac 2-stream USB adapter on the market to capture and analyze 2-stream 802.11ac traffic using Savvius Omnipeek. Savvius offers the WiFi USB adapter on Amazon.



Splunk offers the leading platform for Operational Intelligence. It helps the curious look closely at what others ignore—machine data—and find what others never see. Savvius Insight™ is the only network monitoring appliance with a built-in Splunk-forwarder that can send vital network security and performance information to a Splunk server, providing long-term monitoring of, and reporting on, critical network statistics.



Telchemy develops software probes and management applications that help service providers and major enterprises efficiently manage the quality of data, voice, video and other real-time multimedia services in conventional and virtualized networks. Savvius and Telchemy have teamed up to provide comprehensive Voice and Video over IP analytics across the full range of Savvius network performance and security forensics solutions.

Savvius and the Savvius logo are trademarks or registered trademarks of Savvius and/or its affiliates in the U.S. and other countries. All registered and unregistered trademarks are the sole property of their respective owners. The use of the word partner does not imply a partnership relationship between Savvius and any other company.