



Visibility, actionable insight, and operational intelligence to maintain fast, reliable, and secure networks.

### **Business Benefits**

- Correlation between your network and other aspects of your business
- Tiered Workflow for different departments and responsibilities
- Higher employee productivity and customer satisfaction
- Increased ROI for your existing Splunk infrastructure

Exponential growth in the size and number of enterprise networks is overwhelming many organizations. IT and Security professionals more than ever need the right solutions and resources to proactively monitor, analyze, and investigate their network and security concerns.

Savvius delivers the deep packet intelligence that's vital to maintaining network performance and enhancing security investigations. Savvius Omniplicances enable real-time and post-event analytics and give IT engineers the power to resolve issues with Ethernet, 1/10/40 Gigabit, and voice and video over IP networks. For monitoring the performance and security of small business and remote office networks, Savvius offers a compact and economical all-in-one appliance, Savvius Insight.

Splunk Enterprise is the leading platform providing real-time operational intelligence, with search, monitoring, and analytics capabilities, to IT infrastructure and security organizations. Savvius partners with Splunk to facilitate long-term reporting and alerting based on the Savvius's family of network and security products.

### **Savvius for Splunk Dashboards**

The Savvius for Splunk Dashboards give you high-level network and security analytics and reporting from any web browser platform. With these intuitive, high-level dashboards, you can now use a fresh IT resource that has quickly gained broad acceptance — Splunk — to monitor remote networks for security and network performance issues.

### **IT Benefits**

- Visibility into your entire network environment from a centralized view
- More accurate resource forecasting and lower network resource costs
- Decreased network downtime and increased network performance
- Lower network and security issue MTTR
- Network provider SLA compliance monitoring
- Choice of on-premise or Cloud-based Splunk infrastructure

## Security Benefits

- Monitoring, trending, and alerting of Savvius security expert events
- Differentiate between network performance and security events
- Layer 7 application awareness and geo-location mapping
- Correlation between Splunk Enterprise Security events and Savvius security events

## Features

- Real-time monitoring and long term reporting
- Pro-active alerting on network performance, application, and security events
- Multi-platform, web-browser user interface
- Workflow from high-level analysis, to events, to packets
- Customizable and extensible dashboards
- Aggregated and separated network segment reporting
- Dashboard filters

## Dashboards

- Network overview
- Geo-location mapping
- Use and response time analysis
- Predicative analysis and forecasting
- Baselining and comparative analysis
- Voice and Video over IP QoS and analytics
- Status of flows, nodes, applications, protocols
- Network performance and security expert diagnostics

Savvius and Splunk integration provides the most complete solution for real-time network security and performance monitoring and troubleshooting, as well as long-term reporting and alerting. Savvius and Splunk together can give you higher ROI and lower MTTR for your local and remote networks.

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