



Versa Analytics

PRODUCT DESCRIPTION

Versa Analytics is purpose-built for Versa Secure Cloud IP Platform for use-case focused analytics covering SD-Routing, SD-WAN, SD-Security, and SDBranch. It is a rich near real-time big data solution that provides visibility and control, base-lining, correlation, prediction and feedback loop into Versa software solutions. It provides near real-time and historical search, reports on usage patterns, trends, security events, and alerts. Versa Analytics analyzes large amounts of data sent from FlexVNFs to present critical data points as actionable analytics and reports. Tight native integration with Versa FlexVNF ensures optimized storage, search and performance.

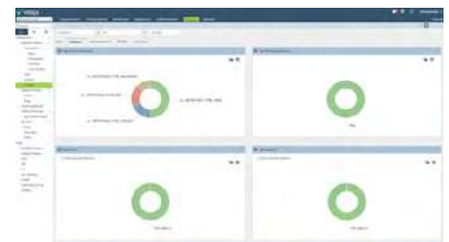
Versa Analytics has built-in multi-tenancy that enables a single cluster to provide service for hundreds of customers, enabling deployment flexibility and economy of scale. It tightly integrates with Versa Director for complete rolebased access control. It is operations-ready and supports standard protocols and log formats, such as Syslog and IPFIX, making it compatible with existing SIEM, monitoring, and reporting systems. Versa Analytics is extensible and flexible via REST APIs.

The comprehensive and native capabilities reduces costs and simplifies deployments and data analysis by reducing the dependency on various 3rd party data analytics platforms. For multi-vendor environments, Versa Analytics interoperates with well-known performance management applications and 3rd party services.

The result is carrier-grade, multi-tenant big data analysis and visibility for realizing the full value proposition of Versa software-defined solutions.



Versa Analytics Dashboard



Versa Analytics Thread Dashboard



Versa Analytics SLA Metrics Dashboard



Versa Analytics Top Applications Usage (Site View)

PRODUCT FEATURES

Data Logging Framework

Highly scalable, reliable, optimized, policy-driven data logging framework for all Versa services

Multiple transports

Multiple log formats – Netflow, IPFIX, syslog, PCAP support

Streaming of logs to one or more 3rd party collectors

Reports & Analytics

Real & historical time series log event reporting for various Versa VNFs

Traffic usage/protocol anomaly detection through trend lines and confidence band

Dynamic WAN bandwidth measurements with historical analysis

Prediction-based on extrapolation of trending data

Application performance reports

Ad-hoc and scheduled reports

Predefined and custom report templates

Report export formats: csv, pdf, xls, email notification

Network Reports

Traffic reports per site: availability, bandwidth usage per access circuit, bandwidth usage per application, latency/loss, QoS per access circuit

Multi-site reports: connectivity, bandwidth usage and SLA metrics between sites

CGNAT reports: NAT events, pool utilization etc.

Security Reports

Firewall reports per tenant: top rules, zones, source, destination by IP/domain name/geo location, ports, protocols, session duration, QoS, DDoS and Flood detection

Application reports: top L7 applications by risk, productivity, family and sub-families based on sessions, volume and throughput

Web traffic reports: top web traffic by URL categories and reputation

Threat profile reports: URL filtering and captive portal actions, IDS/IPS, anti-virus, SSL certificate anomalies, etc.

Forensics: packet capture for known/unknown applications and detected vulnerabilities

Search

Multi-column search with drilldown

Generic and custom queries

Correlation searches

Anomalies

Support of anomaly detection in traffic pattern/usage

Support for custom applications to detect anomalies and take actions (send traps, program policies, etc.)

GUI

Dashboard views for SD-WAN, security, vCPE functionality per tenant, per FlexVNF

Visualization using charts, real-time views, maps, grids

Drilldown support to analyze data instantly for a given time range, detect trends and anomalies

Automatic data enrichment

Flexible reporting framework

Google Maps support

Management

Role-based access control

REST APIs for Versa and 3rd party Apps

Historical log archival and cleanup

SYSTEM REQUIREMENTS

In production networks, we recommend using bare metal for running Versa Analytics functionality to get optimal scaling and performance.

Recommended Sizing Requirements for Versa Director

Qty of Branches	Qty of Tenants	Deployment Option	OS	Processor	Servers	Cores	Storage Capacity	Storage (HDD) type	DRAM	Network ports per CPU
2500	500	Application on Ubuntu (Ubuntu Package) Virtual Machine	Ubuntu 14.04	Intel Xeon 64 bit	6 x 1 Socket server for Database nodes	16 cores	2 TB	SSD Preferred	128 GB per socket	2
					4x 1 Socket servers for Log Collectors	4 cores	128 GB		8 GB per socket	
1000	200				4x 1 Socket servers for Database nodes.	16 cores	2 TB	128 GB per socket		
500	100				Log Collectors integrated.		1 TB	64 GB per socket		

** Resource requirements are for 1 search and 1 Analytics node deployed in Non-HA. Versa recommends HA deployment for best performance and availability. Consult the latest Versa Analytics release notes for updated information related to resources, performance and configurations.

ABOUT VERSA NETWORKS

Versa Networks is a leading innovator in the SD-WAN and SD-Security market. Versa's solutions enable service providers and large enterprises to transform enterprise WAN's to achieve unprecedented business advantages. Versa's carrier-grade cloud-native software platform provides unmatched agility, cost savings and flexibility, transforming the business of networking. The company is backed by premier venture investors Sequoia, Mayfield, Artis Ventures and Verizon Ventures. For more information, visit <https://www.versa-networks.com>

Follow us on Twitter [@versanetworks](#).