

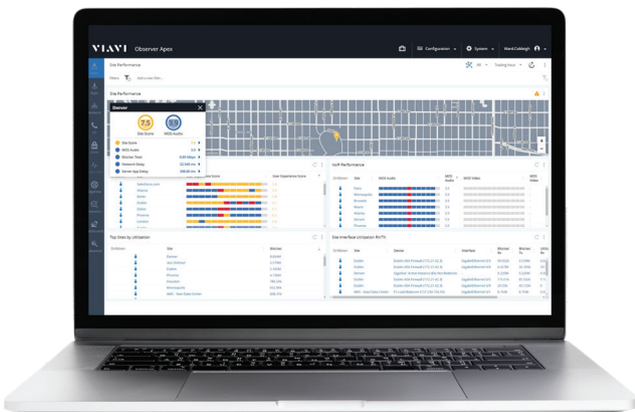
Observer Apex

Centralized Network and Security Visibility Platform

Discover how Apex transforms performance monitoring with an End-User Experience (EUE) score for every transaction, delivering unmatched adaptability, visibility, and rapid troubleshooting workflows.

Observer Apex delivers enterprise-wide network performance and security visibility. By integrating data from GigaStor and GigaFlow, Apex combines packet information, metadata, and enriched flow records to provide comprehensive end-user experience scoring, performance insights, and security intelligence. Customizable dashboards offer actionable insights for NetOps, SecOps, and DevOps teams, enabling rapid issue resolution with precision.

Apex features machine learning-powered End-User Experience (EUE) scoring, simplifying KPIs into a single metric to isolate issues and prioritize fixes. Flexible deployment supports multi-cloud and on-prem environments, ensuring adaptability for any setup. Features like deep packet inspection, application mapping, and SSL/TLS monitoring ensure uninterrupted service, improved efficiency, and optimized network performance.



Network Performance Dashboards for Network and Device Health

viavisolutions.com/enterprise

Contact Us +1 844 GO VIAVI | (+1 844 468 4284)

To speak with an expert, visit viavisolutions.com/enterprise/contact

© 2025 VIAVI Solutions Inc.

Product specifications and descriptions in this document are subject to change without notice. Patented as described at viavisolutions.com/patents

Key Benefits

- Simplified EUE scoring for fast issue detection and resolution
- On-demand application dependency mapping with no setup
- Customizable dashboards for tailored operational insights
- Flexible deployment for data centers, cloud, and hybrid setups
- Accelerated root cause analysis with efficient workflows

Key Features

- **End-User Experience Scoring:** Identify and resolve issues rapidly
- **Custom Dashboards:** Gain global IT visibility and drill down instantly
- **Deep Packet Inspection:** Classify traffic and manage congestion
- **Unified Communications:** Visualize call paths and troubleshoot efficiently
- **Network Security Forensics:** Analyze packet data to address risks

Learn more about Observer Apex:

