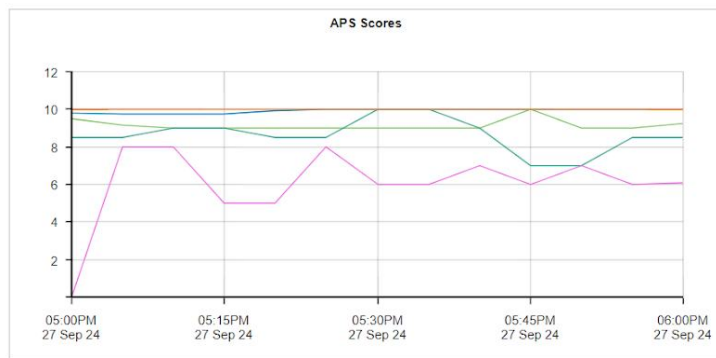


Mission-Critical Network Visibility: GFI ClearView AI for Defense and Public Sector

Overview

GFI ClearView AI is an enterprise-grade network traffic monitoring solution, scalable for environments of all sizes—from small businesses to large enterprises. It offers deep insights into network activities, tracking applications, hosts, ports, bandwidth consumption, destinations, and performance, all presented through an intuitive interface.



Name	Score	Normalized Delays (ms/kb)		Transaction Delays (ms)		Jitter (ms)	Loss (%)		RTT (ms)
		Network	Server	Network	Server		Inbound	Outbound	
✓ AnyDesk Solution Center (8388721)	9.92	96.57	91.65	57.92	26.24	47.17	0.00	0.00	38.76
✓ Microsoft Teams Solution Center (8388951)	9.17	49.44	6.43	154.54	17.45	0.01	0.00	0.00	181.00
✓ Office 365 Solution Center (620)	8.83	11.98	0.13	62.17	0.56	20.85	0.00	0.00	77.11
✓ YouTube Solution Center (205)	8.38	63.31	858.61	161.06	133.47	61.33	5.80	0.20	31.18
✓ Facebook Solution Center (204)	6.56	195.28	1.05	623.06	0.91	0.02	0.00	0.00	37.98
✓ SygmaConnect Solution Center (1027)	5.46	2921.20	1661.88	867.63	348.69	1046.14	0.00	0.20	162.25
✓ Skype Solution Center (222)	10.00	10.17	0.46	15.75	0.72	0.00	0.00	0.00	15.60
✓ Wargaming-net Solution Center (8388688)	10.00	49.45	57.95	29.59	29.11	18.52	0.00	0.00	24.18

Key Value Propositions

- **Comprehensive Traffic Monitoring:** Recognizes and categorizes applications, ports, hosts, and bandwidth usage, providing a detailed overview of all network activities.
- **Performance Evaluation:** Assesses application performance, identifying potential network quality issues.
- **Data Retention and Accessibility:** Stores data for up to two years, accessible via the GFI ClearView AI GUI or external systems like SIEM or SOC through direct database access or syslogs.

Military and Government Use Case

Military and government installations often require secure, offline operation (air-gapped) without internet connectivity while still needing robust local traffic monitoring for security purposes. These environments demand reliable data integrity, comprehensive network visibility, and long-term data storage for audits and reviews.

GFI ClearView AI: Tailored for Secure Environments

- **Air-Gapped Operation:** Fully functional in environments without internet access.
- **Local Traffic Insight:** Monitors all local traffic without needing decryption.
- **Long-Term Data Storage:** Retains detailed logs for up to two years, ensuring compliance and security in sensitive contexts.

Licensing made simple

Licensing is based on the number of nodes sending traffic, making it easy to understand and scale according to your network's size and needs.

	Nodes from	Nodes to	Cost (USD)
ClearView-S	0	249	799
ClearView-M	250	499	1099
ClearView-L	500	Unlimited	1499

Why Choose GFI ClearView AI for Military and Government?

- **Security-Focused:** Designed to operate in high-security, air-gapped environments without compromising functionality.
- **Compliance-Ready:** Long-term data retention supports audit requirements and regulatory compliance.
- **Scalable Solution:** Easily adaptable to growing network needs with straightforward licensing.
- **Comprehensive Visibility:** Provides crucial insights into network activities without requiring traffic decryption.

GFI ClearView AI offers a robust, secure, and scalable solution for network traffic monitoring in military and government environments. Its ability to operate in air-gapped networks, comprehensive monitoring capabilities, and long-term data retention make it an ideal choice for organizations prioritizing security and compliance.