

GFI ClearView AI: Manage Network Complexity with Ease



Discover a smarter way to analyze and manage your network traffic.

Introducing GFI ClearView AI, a powerful AI assistant designed to illuminate the details of your network. Go beyond generic O365/MS365 labels and dive into the specifics of MS Teams, Outlook, Excel, and more. With clear insights and intelligent predictions, GFI ClearView AI cuts through the confusion of modern network data.

- ✓ Granular Application Visibility
- ✓ Comprehensive Network Interaction Analysis
- ✓ Natural Language Processing for Easy Insights

Key Features

- **Granular Application Visibility:** Drill down into the precise applications shaping your traffic, separating MS Teams, Outlook, and Excel for specific insights.
- **Comprehensive Network Interaction Analysis:** Monitor how applications perform, how users interact with them, how much bandwidth they use, and the hosts they connect with.
- **Natural Language Processing:** Get clear answers about your network by asking questions in plain English.
- **Enhanced Correlation and Predictive Analysis:** GFI ClearView AI connects the dots between different data sources, revealing a complete picture of network activity and forecasting potential issues.
- **Actionable Insights:** Receive actionable recommendations based on complex analysis, such as how to optimize bandwidth when it's at peak usage.

 Challenge	 Solution
Complex Network Data Overload	GFI ClearView AI breaks down intricate details, making network traffic understandable for users of all technical levels.
Reactive Network Management	Predictive analytics allow you to proactively address issues, keeping your network running smoothly.
Inefficient Resource Allocation	GFI ClearView AI shows you where bandwidth is going and gives you suggestions on how to optimize its usage during critical times.
Data-Driven Decision-Making	Granular data and predictive insights empower informed decisions about network strategy.

GFI ClearView AI simplifies the analysis of complex network traffic, offering granular visibility into your applications, and using AI to provide proactive recommendations for optimized network performance.