







The need for a robust monitoring solution

At times when users notice a slow down or decrease in the speed they are used to operating their applications, everyone is quick to point out to the network. With the higher availability of cloud-based solutions (business and non-business), it is important to truly understand how your network operates.

The best IT departments (big and small) do the following:

- Detect network problems before users do
- Link consumption monitoring with peak analysis
- Effectively troubleshoot network slowness issues
- Use historical data to establish a performance baseline

GFI ClearView enables you to maximize network performance by focusing on the user experience of key applications. It provides you with a set of tools that prevent downtime while simplifying network management and planning. For doing this, GFI ClearView uses a single-encompassing dashboard, performance reports, and log exports.

Here's how GFI ClearView helps you:

- See your network from the user's perspective — Real-time network monitoring lets you understand how well your organization's business-critical applications perform.
- Control network traffic and applications

 Identify your sanctioned, critical, and unsanctioned applications that may impact your bandwidth.



- Improve application performance Ensure your key business applications—whether onpremise or in the cloud—always deliver the experience users expect.
- Save time and money deploy a VM at no extra cost to save time and money on installation, and configuration.
- Conduct a network assessment, which gives you a detailed analysis of your network traffic and how it's being used, ensuring you have enough network resources for optimal performance.
- Set-up alerts Configurable alerts keep you abreast of changes in your network that impact user experience and reduce the time it takes to investigate and remediate problems.



Key features

Real-time monitoring

Monitor the health of your network in real-time. You gain insight into how your strategic applications perform and the bandwidth consumed by all users, applications, locations, and devices across the network.

Interactive analytics

Analyze and inspect application traffic to troubleshoot issues when they arise. You can model and interact with data to better understand the health of your network. Intuitive dashboards help you visualize network activities for all users, applications, devices, and locations.



Purpose-built reports

Take advantage of a report library designed to address the most important problems network managers face. You get a report catalog for WAN planning, application performance, network governance, and critical IT projects.



Predictive recommendations

Discover business-impacting problems before they occur by using GFI ClearView's recommendation engine. It studies patterns and trends in the network and automatically makes suggestions to repair issues and improve network performance.

Deployment scenarios

- VM only (compatible with Hyper-V, VMWare, KVM)
- Out of path / in-path deployment
- Span/Mirror is mandatory to redirect traffic to VM, mandatory when using out-of-path.



All product names and companies mentioned may be trademarks or registered trademarks of their respective owners. All information in this document was valid to the best of our knowledge at the time of its publication. The information contained in this document may be changed without prior notice.

GFI trademarks or registered trademarks of GFI Software or its affiliates in the US and other countries.

Any other trademarks contained herein are the property of their respective owners.

