

ThousandEyes for OpenTelemetry

Solution Brief

As organizations rely more on Internet and cloud services, the need for comprehensive IT visibility has never been greater. However, with multiple solutions and platforms, aggregating and correlating data into actionable insights is challenging.

A New Solution To Simplify Your Workflow

Elevate your application and network performance with ThousandEyes for OpenTelemetry. Our powerful new capability leverages advanced network data to transcend traditional APM limitations and unlock deeper insights into your digital experience. By incorporating critical networking metrics, you can now proactively identify and resolve issues across your network, and gain comprehensive end-to-end visibility into your performance.

With ThousandEyes for OpenTelemetry, you can export your ThousandEyes data to observability platforms in a compatible format. This makes it easier to identify and troubleshoot issues, leading to improved performance and a better user experience.



Customize Workflows

Craft a customized observability solution that aligns perfectly with your specific needs and goals.

Our solution makes it possible to integrate and correlate data from other vendors, streamlining your workflows with ease.



Reduce MTTI/MTTR

Quickly link standardized, real-time metrics throughout your network infrastructure, giving you access to the right data at the right time.

This enables you to bridge monitoring gaps and speed up troubleshooting.



Improve Digital Experience

Broaden the scope of actionable data with network and application telemetry to understand factors negatively impacting connectivity.

Identify previously unknown opportunities to optimize user experience.

Accelerate ITOps for Visibility at Scale.

OpenTelemetry is a powerful vendor-neutral standard that allows enterprises to seamlessly interconnect ThousandEyes insights across a wide range of tools, including popular platforms like Grafana, Honeycomb, and Splunk. With comprehensive visibility into your Internet dependencies, you can now achieve visibility at scale, enabling you to unlock the full potential of your network performance.



Correlate Application Metrics With Cloud and Internet Intelligence

Gain deep visibility into your Internet dependencies, including BGP and DNS metrics, which are often lacking in traditional observability platforms, to gain a better understanding how of your applications are performing in relation to the broader network.

Customizable Data Tagging

Organize your data based on your specific business needs by easily categorizing it using custom tags. By tagging data, you can easily identify and filter relevant information across your monitoring tool stacks. This helps you correlate data from different sources and domains, allowing you to identify and resolve issues faster.

Ready to unlock the full potential of your network performance with ThousandEyes for OpenTelemetry?

Contact us today to learn more about how ThousandEyes can help you gain deep visibility into your Internet dependencies, optimize workflows, and improve your digital experience.

Schedule a demo today.

