



Visibility and Performance Management

Get ahead of runaway complexity with a single pane of glass

Businesses are facing greater complexity in their hybrid IT environments than ever before. When using hyperscalers to bring their own custom applications to the cloud, many are struggling to maintain visibility of their application and network performance.

Today, organizations across industry sectors need a robust visibility and monitoring strategy to deliver consistently flawless digital experiences for customers and employees alike. Visibility and Performance Management (VPM) cuts through complexity—providing a single pane of glass for monitoring application performance and the end-user experience of every cloud, SaaS, and mobile application in your portfolio.

The business value of visibility

Many VPM solutions are fragmented and work in isolation, resulting in overdesign and additional spend. Working with industry-leading partners, NTT Ltd. provides a fully integrated approach to monitoring your entire hybrid IT environment. By integrating best-of-breed technologies, your IT team can proactively monitor and resolve problems before they impact the end-user. The result is fine-tuned performance and full-stack visibility.

Taming complexity in a transformed world.

Partnering to create an end-to-end solution

We collaborate with trusted technology partners such as **AppDynamics** and **ThousandEyes** to bring you full-stack management that gathers everything you need into a centralized data hub. Our VPM strategy can help de-risk your adoption of cloud technologies by enabling IT ops to troubleshoot issues across multiple layers of your infrastructure.



Take control of your enterprise applications, from strategy and implementation to managed services

Visit connect.hello.global.ntt/Taming-Complexity for more information

The path to automated, intelligent infrastructure



Application visibility and management

Connect application performance and customer experience to business outcomes and manage your entire application stack. Maintain availability across all devices, guaranteeing flawless application performance.

Get insight from data across all systems, devices, and interactions

Turn data into business outcomes by unlocking data across all your connected environments, and utilizing analytics to create change.

Network visibility and performance

Monitor every network like you own it with real-time network performance technology and digital experience monitoring. Quickly address bandwidth issues using external vantage points around the world, ensuring the ultimate user experience.

Expand security

Secure compute instances in both on-premises data centers and the cloud to pinpoint what is hurting your performance. Identify incidents faster, contain lateral movement, and reduce your attack surface. Protect your workforce, workloads and data, with threat detection inside the perimeter and intelligent response at scale.

Secure by design applications

Whether on-premises or across multi-cloud environments, securely deploy and run every app, anywhere, with confidence.



Competency center for visibility and application performance management

Our certified consultants and engineers provide full-service coverage to help you plan, build, and manage the applications you need. Make informed infrastructure decisions or remediate application-based problems in a scalable and operationally-consistent manner.

End-user experience

See exactly what your end users experience on their screen, no matter what type of app or device they're using, allowing you to diagnose and resolve user-impacting issues.

Improve infrastructure performance

Control workloads across platforms with intelligent software that automates workload placement, scaling, and capacity to maximize efficiency and performance.

Connect monitoring tools and services

Proactively identify and quickly resolve network issues with a real-time user interface. Gain end-to-end visibility, proactive management, and automated issue identification to resolve network and application challenges in a timely manner.