Citrix solutions are used in enterprise environments to deploy essential business services, including desktop virtualization, anytime/anywhere access to corporate business applications, collaboration services as well as security control. This additional layer or set of layers in the service delivery chain can increase complexity in troubleshooting problems when they occur. Additionally, Citrix Virtual Desktop technology is highly sensitive to network latency. With Citrix services part of a broader enterprise infrastructure that includes the network and applications, IT teams find it harder to distinguish the true root cause of performance issues, whether they are due to the Citrix environment or something else.

Citrix service elements such as the Virtual Apps and Desktops, StoreFront, Desktop Delivery Controller (DDC) and Application Delivery Controller (ADC), are important parts of delivering a complete service to end users. Other essential components include network infrastructure, application servers, backend databases such as MS SQL, and service enablers such as DNS, LDAP, RADIUS and Active Directory.

With so many possible areas that could contribute to performance degradations, IT teams need a robust triage, situation analysis, performance management and service assurance solution capable of isolating faults rapidly across multiple domains.

nGeniusONE platform provides real-time visibility into the performance of application services by analyzing packet data across the network, on premises or in the cloud. Powered by Adaptive Service Intelligence™ (ASI) technology, the highly scalable and patented deep-packet inspection engine, the nGeniusONE platform provides IT organizations with a comprehensive view of Citrix-based service performance across the service delivery environment. nGeniusONE leverages high-value packet data to generate “smart data” for smarter analytics to assure performance, manage risk, and facilitate superior decision-making regarding application and network services. With these smarter analytics, IT teams can quickly triage performance issues even in complex multivendor environments, ultimately reducing Mean Time to Repair (MTTR).

**Citrix Performance Issues Solved by nGeniusONE**

nGeniusONE delivers end-to-end visibility into the performance of an integrated, Citrix-enabled, application environment including Virtual Apps and Desktops, ADC, DDC, StoreFront servers’ activity, service enablers, the application and the enterprise network. As a result, nGeniusONE uncovers service anomalies contributing to slow application response times and poor user experience including:

- **Reduce time to isolate slow logins** with metrics that include response times, bandwidth availability, DNS activity and user authentication to evaluate the source of the delay.
- **Triage disconnected sessions rapidly** with analysis of client to server network connectivity to determine if it is part of the Citrix service, a network component or an application server causing the problem.
- **Improve analysis of application slowness** by tracking session details and response times for application servers, Virtual App and Desktop resources, and storage.
- **Speed time to knowledge** with efficient triage and visibility into the community of users or particular locations most affected by a given problem.

**nGeniusONE Support for Citrix Services**

In order to help NetOps resolve poor user experience issues, nGeniusONE relies on the power of ASI. Through continuous monitoring of all application traffic, including...
The nGeniusONE platform streamlines service delivery management for Citrix by providing the following key analysis layers:

- **Service Dashboard** – Delivers health status, key metrics, alarms, and intelligent early warning of Citrix-based services. IT teams can use it to quickly spot performance issues related to the variety of elements necessary to deliver a holistic service including the Citrix ADC, Virtual Apps and Desktops, Citrix licensing servers, StoreFront servers, as well as service enablers and backend database servers in a single view.

- **Service Dependency Map** – Visualizes the current state of the Citrix service and application environment with automatic discovery and mapping of client - server relationships to provides visibility into all the dependencies among various components.

- **Service Monitor** – Enables comprehensive analysis of Citrix transactions, successes and failures, latency, retransmissions, and response times to identify the root cause of Citrix-impacting performance issues. The service monitor also provides holistic visibility of packet flow traffic to Virtual App and Desktop servers including their supporting components in addition to the ability to focus on the affected user communities. This view enables IT teams to investigate and isolate the sources contributing to performance degradation issues.

- **Session Analysis** – Delivers session-level analysis with hop-by-hop ladder diagrams illustrating message exchanges between clients and Citrix servers. This view helps NetOps analyze transaction latencies, network statistics such as Average Round Trip time, number of TCP retransmissions, timeouts, as well as detailed session and flow information.

- **Packet Analysis** – Enables deep-dive visibility into Citrix services for protocol level analysis and forensic evidence collection.

The majority of Citrix-impacting performance issues can be efficiently identified by using the Dashboard, Service Dependency Map, and the Service Monitor screens specifically. However, should deep dive troubleshooting be needed, NetOps can further drill down to the Session and Packet Analysis layers.

**Benefits of nGeniusONE for Citrix**

- **Quickly and Efficiently Troubleshoot Citrix Virtual App and Desktop, and Citrix ADC Issues** – Comprehensive service delivery platform covers the multi-layer Citrix environment including the hardware, access, resource and control layers enabling IT teams to efficiently pinpoint root cause of performance issues and reduce MTTR.

- **Protect User Experience** – A packet-based monitoring methodology helps IT teams rapidly research problems that impact Citrix-based applications to quickly restore customer-facing services.

- **Improve IT Team Collaboration** – Using the common nGeniusONE workflows across all application tiers, the platform improves MTTR across all aspects of the service delivery chain including the Citrix layer. The Citrix team can quickly visualize if it is their issue, or better still, if it is another aspect of the service, and can provide the evidence to the other teams (network, server, application, engineering and operations) to help resolve the problem.

- **Reduce Monitoring and Vendor Management Complexities and Costs** – Combined visibility of data, voice, and video for service assurance in the single nGeniusONE platform helps IT organizations optimize the performance of a converged IP network while simultaneously reducing OPEX and CAPEX costs with a complete solution.