

# Visibility-As-A-Service (VaaS)

## Highlights

- **Continuous Visibility** – across global app and network infrastructure.
- **Actionable Data**– to improve performance and help ensure service levels are met.
- **Application Aware** – visibility from end-users, across network to data-center and cloud.
- **Single Portal View** – of performance across the cloud, web-based apps and end user experience.
- **E2E** – workflows to speed troubleshooting & analysis.
- **Proactive** – ID of problems using analytics & anomaly detection.
- **Enhanced** – end user experience monitoring & troubleshooting.
- **Align Costs** – with utilization of services (subscription pricing).
- **Rapidly Deploy** – new services.
- **Scale** – services up & down.
- **CAPEX/OPEX** – remove or reduce need for capital purchases and upfront investment, by using OPEX cost models.

## Where are your applications taking you?

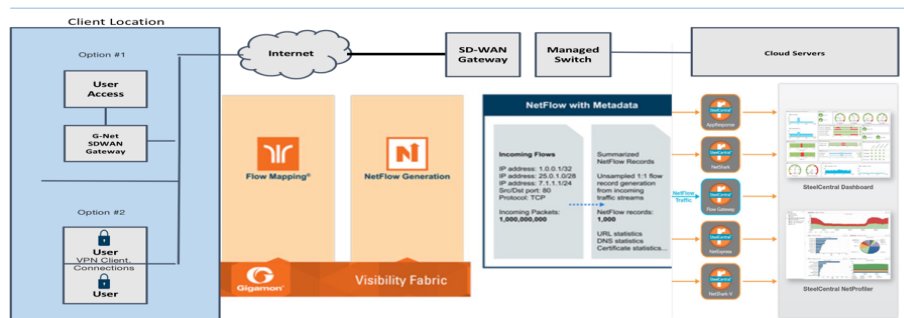
### How can digital transformation enable new insight and capabilities?

All business sectors are going through massive changes due to digital transformation, which is driving explosive growth in data over the network. On top of that, millions of mobile devices, Internet of Things (IoT), and new applications continue to enter the space and contribute to further growth in data. Most of this 'data in transit' is related to the applications hosted in the data centers and private/hybrid cloud, going through the service provider/private network to/from the enterprise branch offices.

Almost every business is considering or going through one of the following transitions: data center consolidation, virtualization, and cloud adoption. This raises the challenges of application performance, management and security, all of which require deep visibility into application and network data. Scattered data at multiple locations, increased application complexity and a mobile work force pose another set of challenges and push the limits for capacity planning, application performance and security. To address those challenges, visibility is required to be able to access data from disparate sources, aggregate and process it, and properly manage it for appropriate monitoring.

### Introducing Visibility-as-a-Service (VaaS)

A managed VaaS solution that enables customers to gain continuous visibility across their global application and network infrastructure, while providing actionable data to improve performance and help ensure service levels are met. G-Net VaaS solution is designed to provide a platform to enable our customers on-demand access to a portfolio of managed private cloud services that tackle a customer's most important requirements for application and network performance management.



G-Net GVaaS



## Visibility as a Service is designed to address 3 key Business Challenges:

1. Are you experiencing **Exponential Data Growth**?
2. Is your **Workload Performance** being impacted?
3. **Indecisive or Delayed IT action** due to restricted visibility which makes it hard to manage growth and the timely resolution of issues?

### Is your IT environment set up to handle this?

Here's how we can help:

We'll provide you, with what is in essence a custom designed visibility solution, but it'll be configured and deployed as a turnkey private cloud solution that meets your IT needs and budget.

Your IT personnel and network operations team can then connect to the visibility portal and data from anywhere, anytime and perform real-time monitoring, and real-time data analysis related to application and network behavior.

### What's the Business Value?

There are 3 key value areas:

- Business Continuity.
- Regulatory and policy compliance.
- Service Assurance.

#### 1. How does VaaS help with Business Continuity?

Through pro-active, end to end network visibility and fast application issue resolution.

#### 2. How does VaaS help with Regulatory and Policy Compliance?

Through application level control and network data storage for real-time or future analysis.

#### 3. How does VaaS help with Service Assurance?

Through performance optimization and pro-active SLA management.

### Here are addition solution benefits:

**Full Network Visibility** - Leaves no blind spots in network investigation or security planning. Network traffic is monitored in real-time and stored for analysis.

**Simplified Deployment** – Easy to deploy plug-n-play solution that is compatible with other tools in the cloud. Single-pane-of-glass analysis access from anywhere.

**Easily Scalable** - Scales programmatically with cloud instances, virtual appliances, multi- gigabit capture-to-disk rates, and multi-gigabyte storage capacity.

### Talk to Us

Visibility as a Service lets you automatically monitor actual end user experience of any app on any device with the aim of improving workforce productivity and increasing customer value after digital transformation changes are made.

To find out more, simply contact us through [info@gnet-inc.com](mailto:info@gnet-inc.com) or call us at our nearest **office location** and we'll arrange a meeting to fully analyze your needs.