

User experience is defined by how well and how securely digital infrastructure performs.

Business growth cannot occur without consistently available applications. But as enterprises expand, their digital environments become more heterogeneous and their ownership more decentralized. Especially the cloud introduces a degree of unpredictability to resource consumption and diminishes the visibility obtained by traditional means.

Flowmon provides IT teams with the necessary network transparency and predictability that allows them to translate business demands to the costs and effort necessary to implement them in modern digital environments. With Flowmon, they will transform from reactive operations to a proactive enabler of company success.

30 min

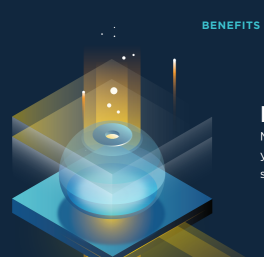
From deployment to dashboard insights

Day Zero

Respond to advanced persistent threats on Day Zero

16x

Up to 16x faster time

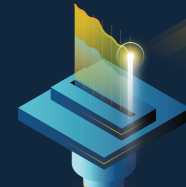


Predictability

Maintain an awareness of all your assets and resources to scale up with business growth.



Respond to emerging requirements with confidence and agility.



Manage costs

Make an accurate plan for the delivery you are going to need and avoid unnecessary costs of redundant infrastructure.

Reducing network visibility TCO

Avoid functional overlap and gain full visibility across your entire IT environment in one comprehensive solution.



Fast time to value

Streamlined deployment, user enablement, predefined views, dashboards and reports. From deployment to data on the dashboard in just 30 minutes.



An ounce of prevention is worth a pound of cure

Flowmon provides clear intelligence to avoid the risk of degradation. It helps to assess the current and foresee the future impact of network bandwidth utilization from a user's perspective as well, including application performance SLAs.

With this intelligence, you can:

Identify bottlenecks and ensure consistent application service delivery. Ensure employee productivity, minimize network latency and avoid loss of customers.

Oversee the allocation of resources across all your infrastructures to make sure business-critical applications have what they need for functioning. Optimize network operational costs by locating bottlenecks, unused bandwidth or functional overlap.

Translate business strategy into straightforward network operations requirements. Understand the steps necessary to implement capacity changes and upgrades as the business expands.

Monitor user experience and make sure it isn't impacted by capacity expansion.

One solution for multiple environments

By collecting network and application telemetry data, Flowmon draws a complete picture of your infrastructure and all of its assets to show you how much traffic is generated and enables you to accurately assess the network impact of delivered services.

The statistics that Flowmon can process include bandwidth, throughput, latency, jitter, retransmissions, error rate, quality of service (QoS) and more. In addition, it is able to homogenize proprietary metrics from third-party appliances and analyze them as if they came from a single source, allowing you to maximize investment into your existing infrastructure



"The combination of great value for money, our experience with the vendors' support and their feature-set sealed our decision. Flowmon provides the flexibility we need to grow with our clients' future business needs."

Joost Westerbeek, IT Network Engineer at Equinix



www.flowmon.com