

OpenText Core Cloud Network Observability

Close the observability gap between cloud and off-cloud networks



Benefits

- Accelerate troubleshooting with proactive monitoring and detailed topology mapping
- Optimize cloud connectivity and manage network costs efficiently
- Enhance performance with real-time cloud traffic and application flow insights

Monitor cloud and hybrid connectivity

OpenText Core Cloud Network Observability delivers real-time insights into connectivity across cloud and between cloud and off-cloud environments. By providing visibility into these complex, hybrid networks, it empowers IT teams to detect and resolve issues across diverse infrastructures. Integration with OpenText[™] Network Operations Management or OpenText[™] Network Node Manager extends visibility and control for end-to-end monitoring that includes off-cloud networks.

Accelerate troubleshooting with real-time insights

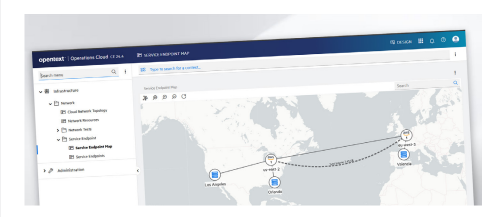
Proactive monitoring features, including cloud flow monitoring and synthetic testing, help identify bottlenecks before they impact users. Detailed, application-aware mapping provides critical insights into how cloud resources interact across applications, enabling faster root-cause analysis and minimizing downtime.

Optimize network performance and costs

With visibility into cloud data transfers, OpenText Core Cloud Network Observability helps organizations optimize connectivity expenses and performance by avoiding unnecessary data transfers. Monitoring traffic flows and connectivity metrics allows IT teams to enhance network efficiency, control costs, and maintain compliance across complex cloud environments.

Resources

Learn more about OpenText Core Cloud Network Observability >



OpenText Core Cloud Network Observability's cloud flow monitoring map showing traffic volume between AWS instances

OpenText Core Cloud Network Observability equips IT teams with the insights necessary to manage cloud and hybrid network environments, enhancing network performance, reducing costs, and minimizing downtime

When integrated with OpenText Network Operations Management or OpenText Network Node Manager, it extends observability to include complete off-cloud monitoring for a unified network view.

OpenText Core Cloud Network Observability deployment options:

Run anywhere and scale globally in the OpenText public cloud

 OpenText Core Cloud Network Observability runs in the OpenText Public Cloud with unit-based consumption

