

GUARANTEE SERVICE QUALITY FOR YOUR SD-WAN SERVICES WITH CENX 7

In order to launch and manage SD-WAN services, service providers need to seamlessly interconnect enterprise networks over large geographic distances and across multiple network operators and cloud services providers. To assure these services requires a comprehensive platform that provides deep and unprecedented visibility in the health of service overlay connections and the underlying hybrid physical/virtual network infrastructure.

Assuring SD-WAN Requires a New Level of Visibility

A complete understanding of how services are delivered

Operations teams need the ability to quickly gain a comprehensive, accurate and contextually aware view of how overlay SD-WAN services are delivered across multi-domain, multi-vendor networks, and hybrid cloud infrastructure.

Ability to identify and fix the root cause of service issues

Operations teams require new ticketing and assurance workflow integration in order to quickly find and fix the root causes of service-impacting problems and automate the remediation based on real-time situational awareness.

Correlate SD-WAN service overlay issues to underlying hybrid infrastructure events

An advanced infrastructure view is required to enable operations teams to correlate overlay connection issues with problems in the underlying hybrid infrastructure.

CENX 7 reduces the complexity of SD-WAN assurance by enabling closed-loop automation and providing an end-to-end service view correlating multiple systems across different network domains and layers.

Empower your Customers

Developed specifically for hybrid networks and services, CENX 7 is the industry standard for assuring SD-WAN services. The end-to-end service assurance platform empowers your customers with:

- Service Visualization
- Continuous Data Audit
- Real-time Troubleshooting
- Network Analytics
- Workflow Orchestration

Take the Complexity out of SD-WAN Assurance

CENX 7 reduces the complexity of SD-WAN assurance by enabling closed-loop automation and providing an end-to-end SD-WAN overlay service visibility, correlating multiple systems across different network domains and layers. CENX enables service providers with the following tools:

- Closed-loop automation across virtual and hybrid networks
- Real-time data pipeline optimized for processing complex data from OSS, BSS, NFV management and orchestration systems
- Rapid onboarding of VNFs and automation of NFV lifecycle operations
- Intuitive search, real-time troubleshooting, and comprehensive performance management

Guarantee Service Quality with CENX 7

CENX 7 was developed as a hybrid-first platform, meaning it was built specifically to manage hybrid networks and services that span physical and virtualized environments. CENX takes the complexity out of launching and managing SD-WAN services by presenting carriers with an end-to-end view of the operational state and performance of their services and networks. Powered by closed-loop automation and CENX's powerful analytics and visualization tools, carriers using CENX 7 can guarantee SD-WAN service quality, reduce costs, and improve the customer experience.

Learn more about CENX 7

For more information on CENX 7, visit www.cenx.com/cenx7 or contact info@cenx.com to book your demo.

About CENX

CENX fundamentally changes the way service providers view their networks. A leading provider of network and service operations software solutions, CENX ingests all of an operator's network data, across multiple domains and physical and virtual infrastructure. Harnessing the power of big data analytics, CENX visualizes network and service topology, inventory, fault, and performance in a single pane, in real time. CENX enables the world's largest and most innovative service providers to scale their operations as the network scales.



Contact CENX

info@cenx.com
cenx.com

blog.cenx.com
twitter.com/cenxinc

linkedin.com/company/cenx-inc
facebook.com/cenxinc

Canada

396 Cooper Street,
Suite 300, Ottawa, ON
K2P 2H7

United States

121 Newark Avenue,
Suite 547, Jersey City,
NJ 07302

United Kingdom

33 Cavendish Square,
Marylebone, London
W1G 0PW