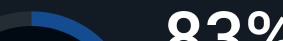


END-TO-END NETWORKING VISIBILITY AND MANAGEMENT

Organizations are distributing applications across private data centers, public clouds, the edge, and hybrid work locations, creating management complexity and blinds spots for networking teams that are trying to ensure critical connectivity. As a result, organizations are exploring new strategies and technologies that drive visibility, efficiency, and automation. TechTarget's Enterprise Strategy Group recently surveyed IT and networking professionals responsible for network operations, architecture, and management in order to gain insights into these trends.

Notable findings from this study include:







of organizations would prefer cloud-based unified end-to-end network visibility or management solutions.



03/0

of organizations believe digital twin technology will be critical or very important for the visibility and management of their end-to-end network environments.



50% of organizations currently using network automation technology report these solutions do *not* leverage AI/ ML capabilities.



58%

of organizations would *immediately switch* to a nonincumbent vendor that offered robust unified end-to-end network management software.



72%

of organizations treat home offices as corporate endpoints that require network visibility and management using centralized enterprise solutions.



56%

of organizations report it takes hours or longer to find and fix a network problem.

For more from this Enterprise Strategy Group study, read the full research report, *End-to-end Networking Visibility and Management*

LEARN MORE

