

Reducing Network Complexity With The AI-Driven WAN

How artificial intelligence for IT operations (AIOps) is changing the tech landscape.

SD-WAN

All about resiliency and uptime



SD-WAN leverages low-cost broadband and connectivity with the cloud, but is becoming increasingly complex, with many enterprises essentially running networks of networks.

VS

AI-DRIVEN WAN

All about user experience and productivity



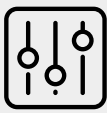
The AI-driven WAN focuses on optimizing and enhancing the user experience while simplifying operations.



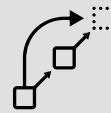
Demands on business-critical networks – and the teams that run them – are growing rapidly, largely due to remote working, growing use of video, and the introduction of the IoT.



It correlates telemetry from the WAN about application and traffic to determine the cause of a bad user experience and can proactively remediate issues before impacting users.



Reactive support, rules-based or manual intervention (hunt-and-peck).



Predictive and proactive, adapting to topology and traffic patterns.



Pressured by growing volume: IoT, increasing video use, dispersed workforce.



Dynamically handles traffic to accommodate increase in demand.



25% of team time spent on remediation.



Team freed up to work on future-facing projects and driving value.



Complex to operate and maintain.



Delivers significant automation.

PLUS

Join one of our live Transformation Thursday demos to see the AI-driven WAN in action.

[Learn more](#)



Complete client-to-cloud visibility.



Granular session-based data, right through to application level.