# Maximize Your Operational Efficiency with Cisco Catalyst SD-WAN Analytics

SD-WAN has evolved to connect users across multicloud, branch, and the hybrid workforce. The internet has become the new WAN.

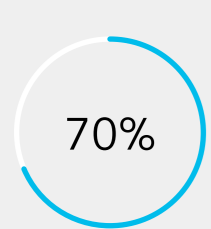




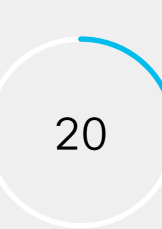
43% of mission-critical workloads have latency, performance, and security constraints.1



28% of enterprises and organizations cited lack of visibility into data and data flow as a key roadblock in cloud governance.1



70% of organizations using cloud services today plan to increase their cloud spending.<sup>2</sup>



20 - Average number of cloud services enterprises are connected to.3

### Enterprises and organizations are increasingly relying on multicloud and SaaS that they don't directly own or control, leading to



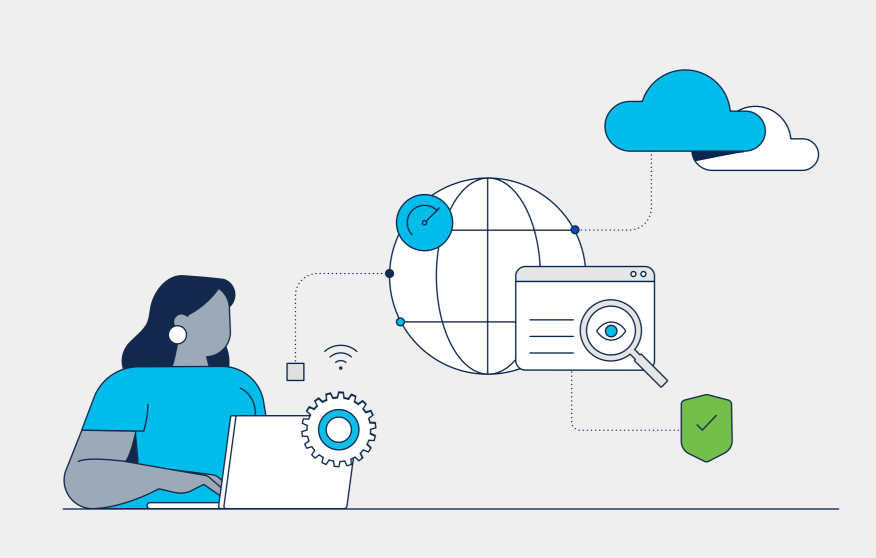
Lack of visibility



Difficulty pinpointing and troubleshooting application issues.



Inability to correlate application performance with underlying networks.

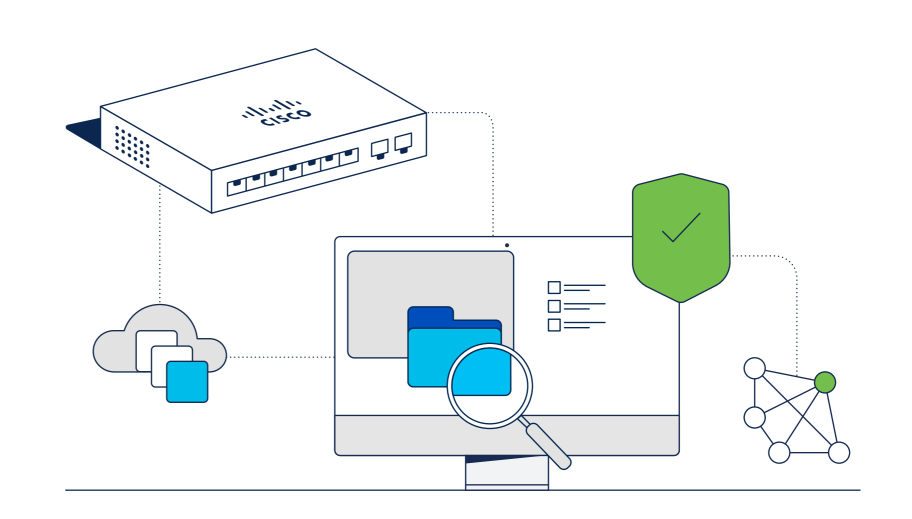


What if you could extend your network visibility, quickly pinpoint the source of issues, get to resolution faster, and actively manage the performance of what matters?

## See it all with the Cisco® SD-WAN Analytics solution

SD-WAN Analytics assesses application health and correlates it with network performance for actionable insights.

Cisco ThousandEyes brings end-to-end visibility to deliver an optimal application experience over any network.



### Gain actionable insights and maximize your operational efficiency



Extend visibility across the Catalyst SD-WAN fabric, multicloud, and beyond.



Correlate application performance to identify root cause quickly.



Free up time and resources traditionally associated with troubleshooting and resolution.



Transform network operations from a reactive to a highly proactive model.



Offer analysis reports for offline review.

### Learn more about Cisco SD-WAN Analytics

SD-WAN Analytics Solution webpage

**SD-WAN Analytics Solution AAG** 

Source:

<sup>1</sup> Future Enterprise Resiliency and Spending Survey, IDC, May 2021. <sup>2</sup> Worldwide Public Cloud End-User Spending Forecast, Gartner, 2020.

<sup>3</sup> Innovation Insight for Software Defined Cloud Interconnection, Gartner, 2020.