

Extend your network visibility with cloud intelligence for SD-WAN



Don't let your digital experience fall off a cloud cliff.

Business and IT initiatives

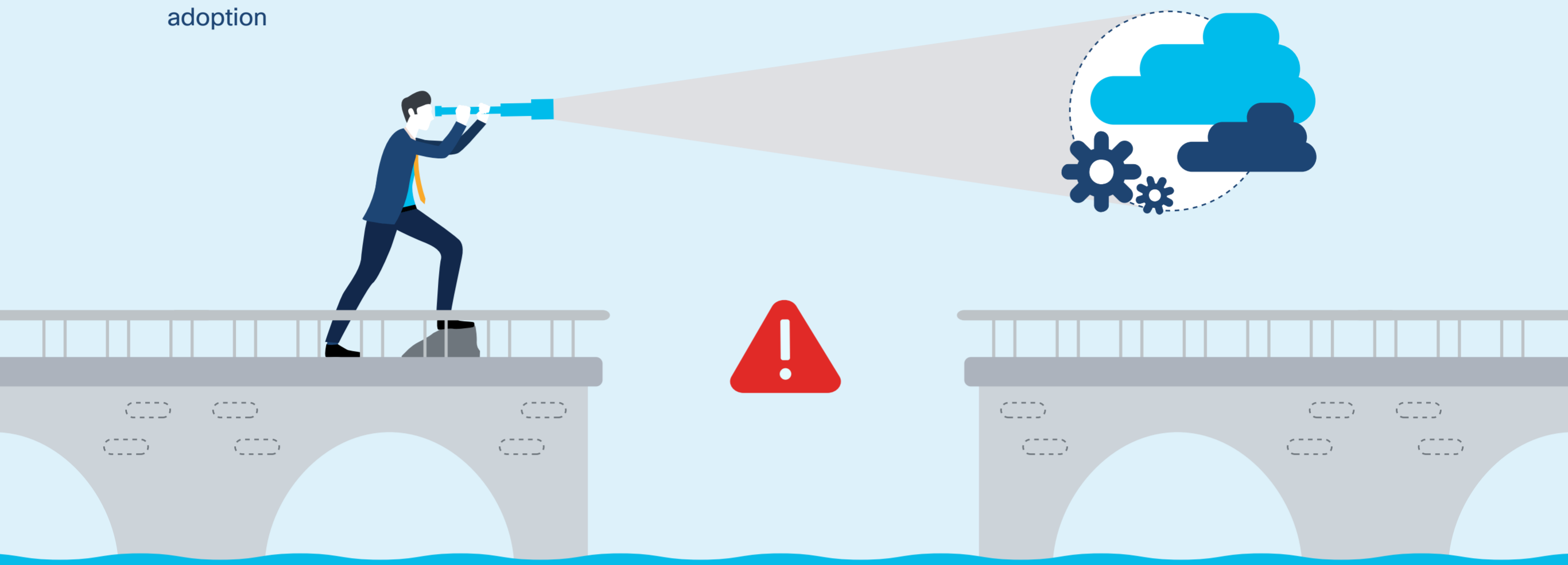
- Optimize customer application experience
- Increase IT cloud agility with SD-WAN
- Transform workforce experience through cloud adoption

IT Hurdles

- Path optimization without visibility into the Internet and cloud for uninterrupted network and application experience

IT Needs to deliver

- Superior digital experiences for everyone



Digital transformation means more SaaS, more cloud, and more dependency on the Internet.

50%

of organizations have a cloud-first strategy¹

70%

of organizations using cloud services today plan to increase their cloud spending³



1/3

of enterprises are transitioning to cloud hosted applications²

20

Average number of cloud services that enterprises are connected to⁴

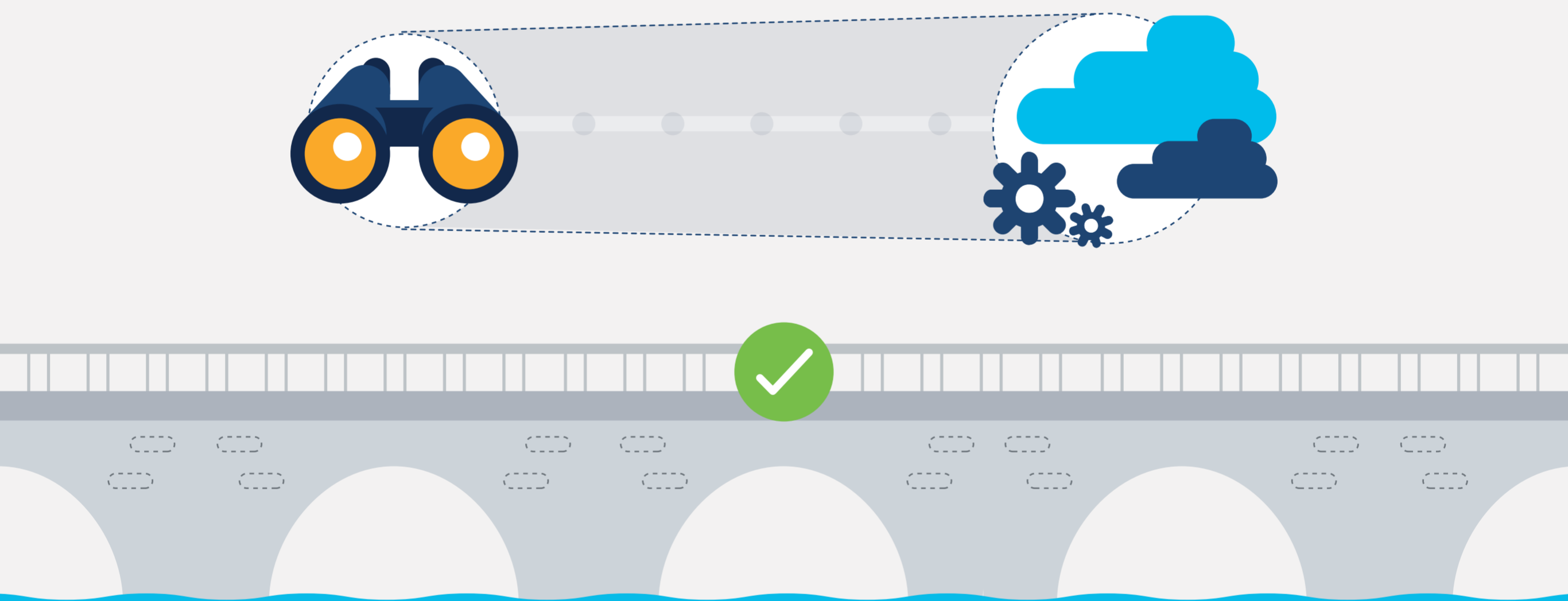
As organizations achieve cloud agility, IT can lose visibility of physical network hazards outside of their direct control, leading to:

Long lead time to pinpoint root-cause and resolution.

Finger pointing and lack of accountability.

Lost productivity, revenue, and reputation.

But what if you could see the Internet, cloud, and SaaS as clearly as your own network?

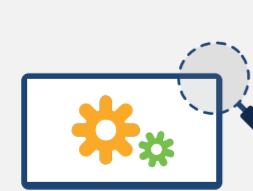


With Cisco SD-WAN and Cisco ThousandEyes, you can gain granular visibility into applications across Internet, cloud, and SaaS to proactively identify root-cause that impacts digital experiences.

Cisco ThousandEyes natively integrates with Cisco Catalyst 8200 and 8300 Series Edge Platforms as well as Cisco 4000 Series Integrated Services Routers.



Cisco SD-WAN + Cisco ThousandEyes.



Correlate application performance with underlying network path and conditions to identify root-cause quickly.



Keep your planning and operations teams at the top of their game with real-time alerts.



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



Improve your digital experience at every level.

Learn more about Cisco SD-WAN

See more on SD-WAN

Read at-a-glance

¹ 2021 IT Spending Report – ESG 2021

² Enterprise Networking: Emergence of the New Normal Survey – IDC 2020

³ Worldwide Public Cloud End-User Spending Forecast – Gartner 2020

⁴ Innovation Insight for Software-Defined Cloud Interconnection – Gartner 2020