

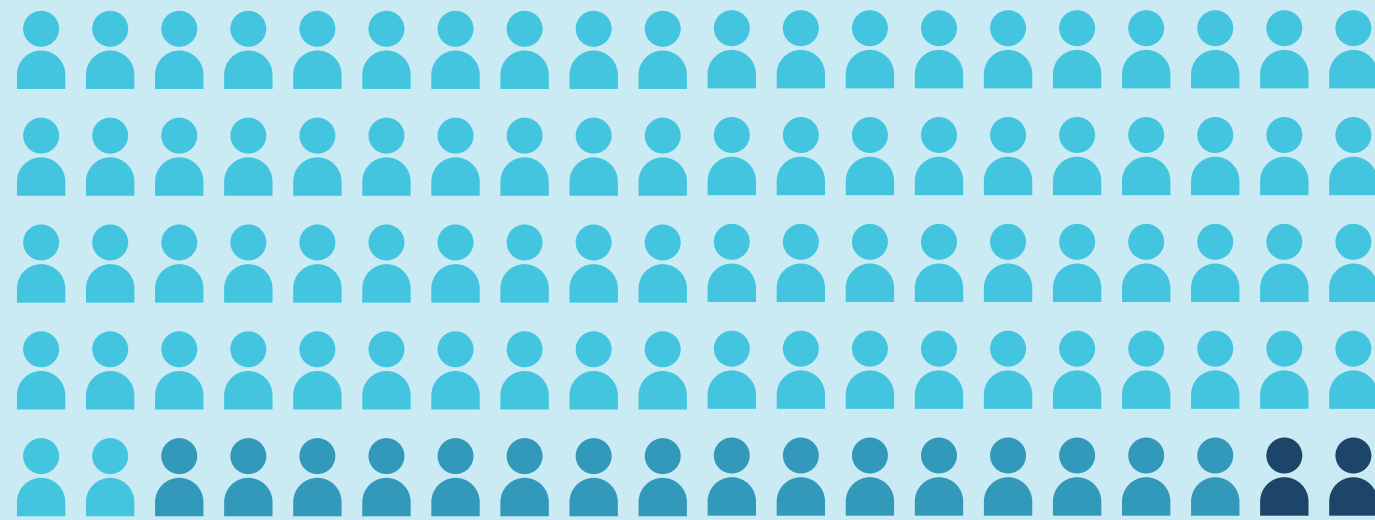
TRANSITION TO THE NEW WAN



Research shows that more companies are making a rapid move from private line MPLS to broadband SD-WAN within the next two years. Will your company be one of them?

MPLS CONNECTION

Stuck with MPLS and dissatisfaction



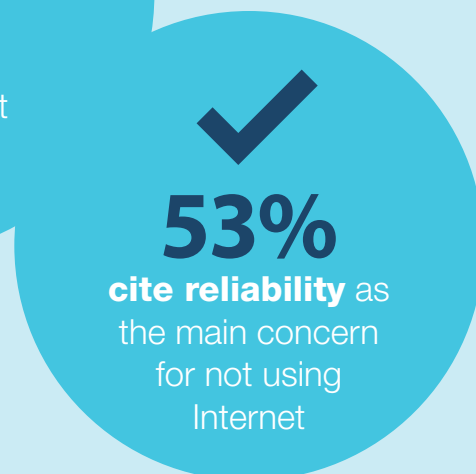
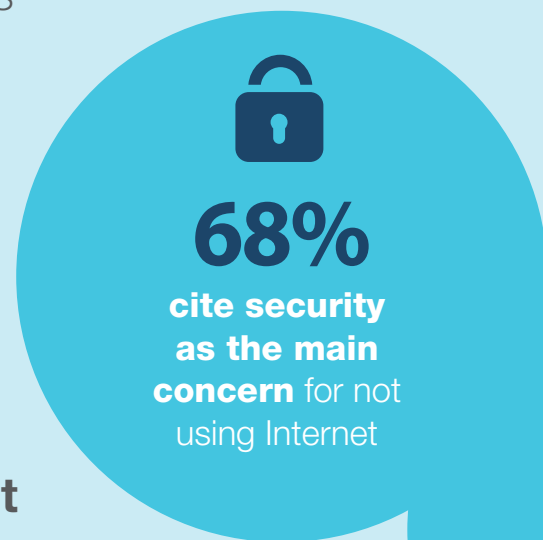
82%

say they are **frustrated with the high cost or complexity** of MPLS

Only **2%** of respondents **intend to maintain** the current architecture of their WAN



MPLS is an **older system when broadband wasn't readily available**. As today's applications reside in the cloud, MPLS is no longer sufficient to operate at cloud speed.



MULTIPLE CONNECTIONS

Inefficiently utilizing multiple redundant connections

63% of respondents are using multiple, yet redundant connections in their branch offices

38% use MPLS + Broadband
25% use MPLS + LTE



38% are locked into existing MPLS contracts and need to take a hybrid approach



But most are not utilizing multiple connections through SD-WAN. Some stay inactive, thus not reaping any benefits.

SD-WAN CONNECTION

Achieving the flexibility, performance, visibility & control that they need.



92%

of companies expect to implement SD-WAN within the next 12 months



The move will fundamentally transform how companies communicate.

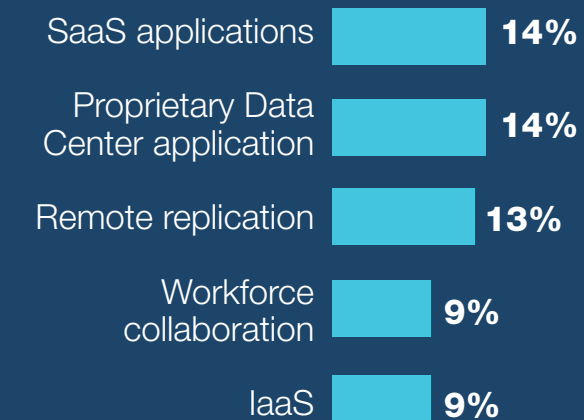
94%

anticipate a need for on-going performance-based solutions for their network, namely WAN optimization.



Companies today want to run the following the Internet, but can't effectively without SD-WAN.

TOP 5



In 2 years, **53%** of respondents expect half or more of their applications will be in the cloud.

Therefore leveraging the cloud enables companies to "spin up" new services **in minutes rather than days or weeks**.