

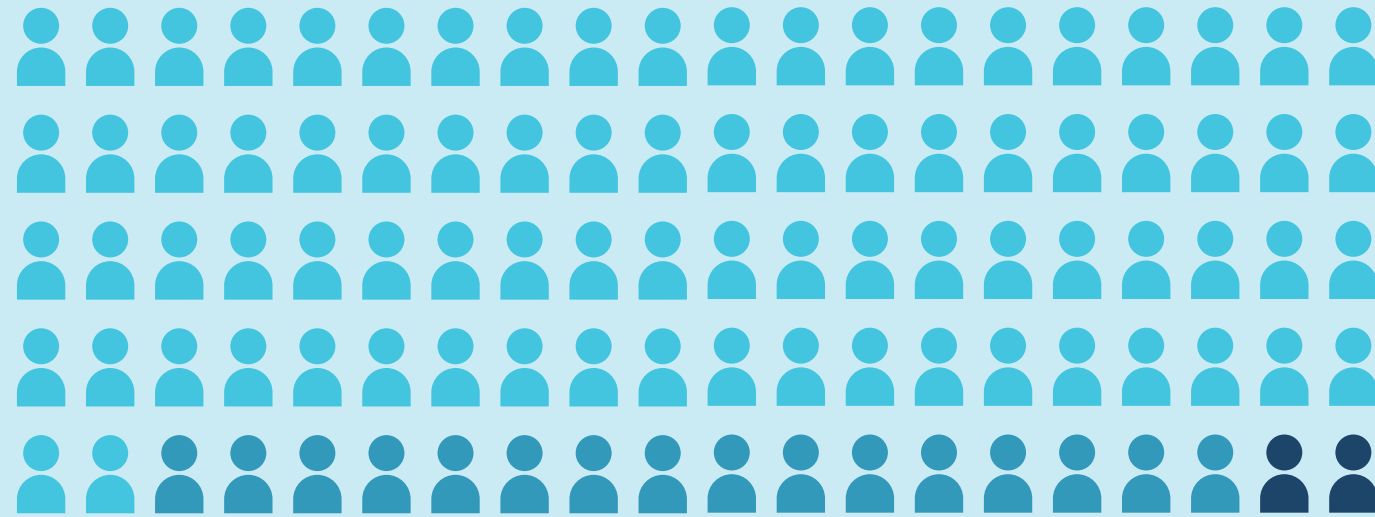
BUILDING A BETTER WAN



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

RE-THINKING CONNECTIONS

Today's cost and complexity drives changes



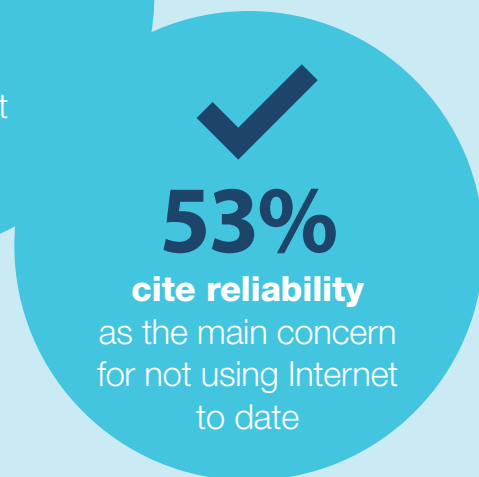
82%

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



Viability of broadband for enterprise applications still needs to be addressed.



LEVERAGING MULTIPLE CONNECTIONS

Inefficiently utilizing multiple redundant connections

63% of respondents have multiple connections at their branch offices, but...

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



... today, **most are not** able to use **multiple connections** at the same time. Inactive = ineffective use and expense.

MAKING THE SD-WAN CONNECTION

Building a better WAN with broadband



92%

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



The move will fundamentally transform how companies communicate.

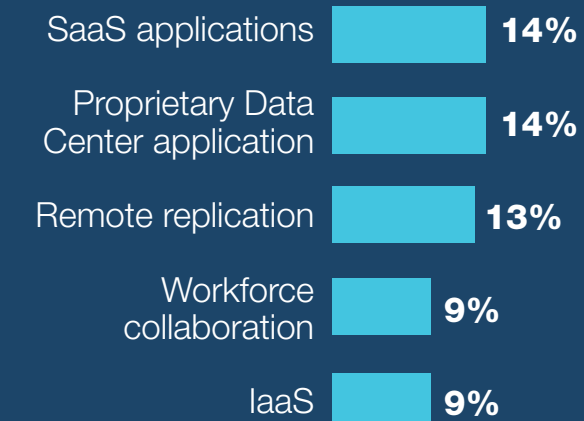
94%

performance-based WAN solutions, including WAN optimization, to ensure reliability.



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

TOP 5



83%

Organizations willing to consider **outsourcing their WAN** to a managed service provider.