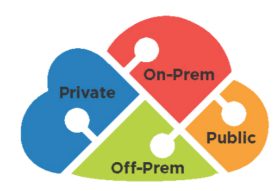
How do Organizations Plan to Assure Application Delivery in a Multi-Cloud World?



Multi-cloud environments are pervasive and growing



72.3% of cloud users have a mix of on-prem/off-prem clouds.

(Source: IDC CloudView Research 2017 n=6084).

With the rise of hybrid / multi-cloud, application delivery has become more complicated

(Source: IDC Multi-Cloud Application Delivery Survey June 2016; n=900)



believe their org's ability to migrate apps to the cloud is hindered by the increased complexity of their network infrastructure



of orgs are already reassessing, modifying, or overhauling their network to **better facilitate app delivery** across their hybrid cloud environments

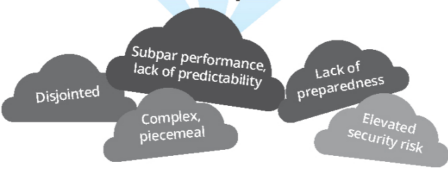
Application Delivery: Current and Required Future State

(% of Respondents)

Capabilities Required in Future State



Current Disrupted State



How do Organizations Plan to Achieve their Desired Future State?



What is a Unified Application Delivery Strategy?

A solution that assures applications, regardless of where they reside, are simply and reliably delivered to users — when, where, and how they need them.

