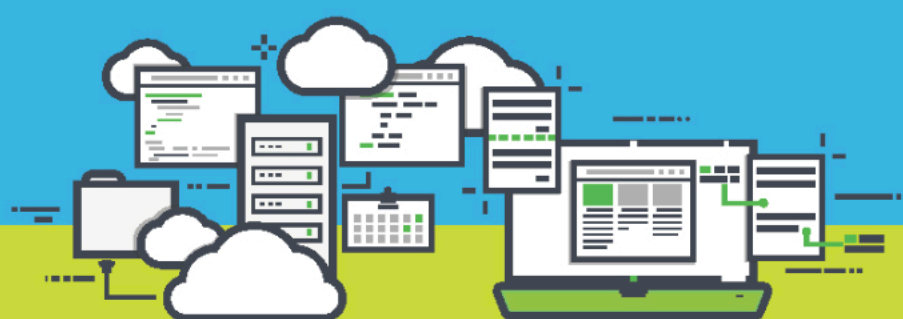
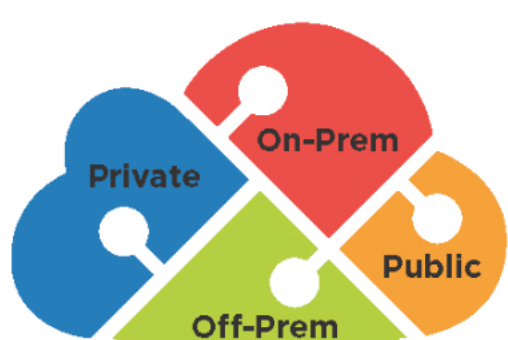


How do Organizations Plan to Assure Application Delivery in a Multi-Cloud World?



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)



82%

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



94%

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

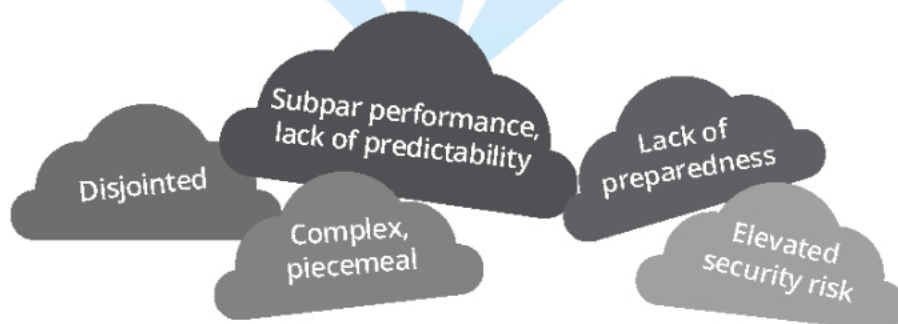
Application Delivery: Current and Required Future State

(% of Respondents)

Capabilities Required in Future State



Current Disrupted State



How do Organizations Plan to Achieve their Desired Future State?



79%

of organizations plan to address application disruption **via a unified application-delivery strategy**

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.

