

Building Your Hybrid Cloud Application Delivery Infrastructure

IT Professionals Share Their Progress, Challenges, and Goals



responsiveness and performance

Lower

Operational Costs

to redirect funds

to innovation

to ensure



Flexibility to keep pace with changing business needs, customer demand,

and IT strategy

have high hopes for the cloud

Organizations



and performance

But the reality proves more challenging



And they're often hampered by

outdated and under-performing

application delivery controllers



27%

are highly satisfied

with their ADC solution



experience slow performance

23% face visibility and reporting challenges

Better application delivery controllers

are essential to accommodate diverse

hybrid/multi-cloud strategies...

74% 18% of organizations only have continue to host standardized on a single public cloud applications on-premises

43%

clouds

use private

69%

53%

47%

15% of respondents don't

use public cloud at all

APP

37%

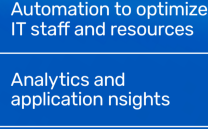
use multiple

private clouds

but only 15% are currently using their application delivery controller to control access to containerized applications

want to use containers for more applications,

52% 48%



Agility

Top Business Priorities

Faster troubleshooting

and root cause analysis

Operational efficiency

As they rethink their application delivery controller investments, what matters most is the bottom line

46% ROI



18% Reducing Infrastructure Costs

Customer



visit: A10networks.com/a10 trademarks.

Learn how a modern ADC can close the gap on cloud expectations

respective owners. A10 Networks assumes no responsibility for any inaccuracies in this document. A10 Networks reserves

the right to change, modify, transfer, or otherwise revise this publication without notice. For the full list of trademarks,

Learn more in the A10 Networks survey report,

"Insights 2022: The State of Hybrid Cloud Application Delivery."

Download the Report

©2022 A10 Networks, Inc. All rights reserved. A10 Networks, the A10 Networks logo, ACOS, Thunder, Lightning, Harmony and SSL Insight are trademarks or registered trademarks of A10 Networks, Inc. in the United States and other countries. All other trademarks are property of their

Part Number: A10-GR-70353-EN-01

Feb 2022