

Building Your Hybrid Cloud Application Delivery Infrastructure

IT Professionals Share Their Progress, Challenges, and Goals



Faster Application Delivery to ensure responsiveness and performance

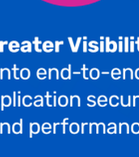


Flexibility to keep pace with changing business needs, customer demand, and IT strategy

Organizations have high hopes for the cloud



Lower Operational Costs to redirect funds to innovation

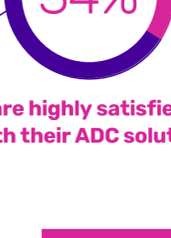


Greater Visibility into end-to-end application security and performance

But the reality proves more challenging



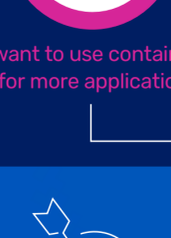
And they're often hampered by **outdated and under-performing application delivery controllers**



- 29% struggle with application security threats
- 28% experience application downtime
- 27% experience slow performance
- 23% face visibility and reporting challenges



Better application delivery controllers are essential to accommodate diverse hybrid/multi-cloud strategies...

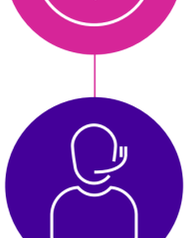


but only 15% are currently using their application delivery controller to control access to containerized applications

Top Business Priorities

- 69% Faster troubleshooting and root cause analysis
- 53% Automation to optimize IT staff and resources
- 52% Analytics and application insights
- 48% Agility
- 47% Operational efficiency

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



46% ROI



22% Customer Support



18% Reducing Infrastructure Costs



TOP ADC PURCHASE CONSIDERATIONS



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

Learn more in the A10 Networks survey report, *"Insights 2022: The State of Hybrid Cloud Application Delivery."*

[Download the Report](#)