Infrastructure and Security Challenges Threaten Multi-Cloud and Edge Deployments

70% of IT leaders think it's "very important" to have a consistent operational experience between the edge and public and private clouds

Distributing workloads across multiple clouds has strong benefits...



- ✓ Maximizes availability and reliability (63%)
- ✓ Fulfills regulatory and compliance requirements (47%)
- ✓ Leverages best-of-breed services from each provider (42%)

...however, there are still challenges to managing workloads across different multiple providers

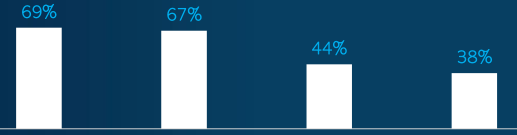
> 60% Secure and reliable connectivity between providers

54% Different support and consulting processes

53% Different platform services

Deploying Apps At The Edge: Challenges

While technology executives say deploying apps at the edge support IoT (57%), manufacturing (52%), and content delivery (46%), business concerns and technical challenges are prominent issues.



cloud-native workflows like automation, CI/CD, and performance management

Difficulty of integrating Trouble installing a full Difficulty in managing set of application infrastructure

apps across multiple edge locations

An inability to accommodate the IT infrastructure needed to host and operate at

