The government journey to multi-cloud

**TODAY**

**Most agencies already manage multiple clouds**
- 44% use both private and public clouds
- 29% use multiple private clouds
- 15% use multiple private clouds

**Agencies are modernizing cloud environments to drive transformative change**
- 56% are transforming DevOps to decrease the idea-to-production cycle time
- 63% are modernizing DevOps to meet compliance and governance policies
- 67% updated networking infrastructure to increase bandwidth
- 68% launched a digital transformation program

**Agencies share a common goal**
- 63% say their strategy centers around the customer experience

**Public cloud investments will grow**
- 76% will increase private cloud investments
- 68% will increase public cloud investments

**Agencies will take significant steps toward transformation**
- 43% will refresh applications
- 40% will increase cloud-native applications in the stack
- 40% will move and test applications

**Survey scope**
- 501 government agency leaders and IT decision-makers (ITDMs) involved in decision-making for cloud strategies, processes or solutions

---

3 ways agencies are taking a strategic approach to scale adoption

- **40%** strengthening security for governance purposes
- **39%** adopting a multi-cloud management platform
- **37%** adopting a Kubernetes-based containerized workload approach as the primary abstraction from underlying infrastructure

**The move to multi-cloud is inevitable, and good outcomes take planning**

As more agencies adopt multi-cloud, taking a comprehensive approach that spans people and processes is essential. From the importance of executive buy-in to the benefits of centralized management, the full Forrester study is a must-read for government agencies looking to become cloud-smart.

Read the full study, *Multi-Cloud Is the New Frontier of Government IT*.