

# Where dynamic technology alliance capabilities are made **better together.**

The Nutanix Federal Innovation Lab is a dedicated space focused on translating technology innovation into proof of concepts to advance the simplification and automation of government IT to deliver better results.



**87% of US Federal respondents**

identify a hybrid cloud model of private and public clouds as the ideal operating environment for their organization.



**14% of respondents**

were currently running a hybrid cloud environment.

This Innovation Lab will provide an opportunity for government agencies to work with a next-generation hybrid cloud environment to address the most critical IT requirements within the US Government. Powered by our partnership with industry-leading technology solution providers, the Nutanix Federal Innovation Lab provides an ecosystem of seamless dynamic capabilities ready to support any workload requirement, at any scale.

Whether you are supporting an infrastructure, VDI, DevSecOps, or database requirement, the Federal Innovation Lab can provide your organization with a secure environment to build, test, and deploy your program pilot on a single operating platform to deliver any mission-critical application or use case on the cloud of your choice.

## Use Cases & Workloads Supported by the Federal Innovation Lab:

- **Private Cloud:** Merge the simplicity and agility of public cloud with the performance, security, and economics of private cloud—inside your datacenter.
- **Hybrid & Multi-cloud:** Focus on the applications and data that support your mission, not complex infrastructure silos when using hybrid cloud solutions.
- **End User Computing (EUC):** Quickly and securely connect users to applications and data from any device, at any time, from anywhere utilizing both virtual desktop infrastructure (VDI) and Desktop as a Service (DaaS).
- **Databases:** Deliver the modern database experience, where users can run projects in minutes, no matter the database engine.
- **Dev/Test:** Power your developer productivity—whether for IT applications or for in-house or commercial software.
- **Big Data Analytics:** Unleash your big data analytics software platforms with simplicity, stability, and scalability.
- **Data Protection & Disaster Recovery:** Achieve intelligent business continuity with the enterprise data protection & disaster recovery solutions available with Nutanix HCI.
- **ML/AI:** Eliminate the complexity and bottlenecks of legacy infrastructure with high-performance, intelligent, AI-ready infrastructure solutions.
- **Remote & Branch Office (ROBO) & Edge:** Efficiently deploy and manage hundreds of remote locations painlessly and provide a reliable, secure, single platform for all local workloads.
- **Enterprise & Mission-Critical Applications:** Solve your top IT challenges and accelerate time to value for mission-critical applications.
- **Unstructured Data Solutions & Consolidated Data Storage:** Gain operational simplicity, flexibility, effortless scale and greater data intelligence with consolidated storage solutions.



NUTANIX.FEDERAL  
**innovationlab**  
powered by: **Cyxtera**

Blending best-in-class colocation, intelligent automation, and rapid connectivity, Cyxtera enables enterprises to meet rising expectations and gain a competitive advantage.

## Federal Innovation Lab Technology Partners:

**Cyxtera**

**intel.**

**Forcepoint**

**JUNIPER**  
NETWORKS

**dispersive**

**SUSE RANCHER**

**elastic**

**paloalto**  
NETWORKS

**citrix**

**splunk**>

NUTANIX.FEDERAL  
**innovationlab**  
powered by: **Cyxtera**