IBM Federal Innovation Ecoystem

Inspire. Ideate. Collaborate.

Tap into IBM's ecosystem of collaborative innovation centers dedicated to supporting US federal agencies seeking to use advanced AI and advanced IT capabilities to meet their mission-critical digital transformation mandates. Individually or as a collective whole, these four innovation centers—IBM Innovation Studio, IBM Garage, IBM X-Force Cyber Range, and IBM oLabs™—offer knowledge-sharing environs where your IT staff will co-create solutions with IBM's experts to address your agency's pressing modernization needs.

IBM Innovation Studio

IBM Innovation Studio is a global network of studios committed to helping organizations accelerate the development and implementation of advanced and emerging technologies. When you visit the Washington, D.C. location, you will be inspired and pushed to the leading edge of change in generative AI, hybrid cloud methods and advanced data sharing—among other technology areas and practices with each subject area focused on US federal agency use cases. We'll delve into the transformational possibilities before your team via industry and technology explorations, immersive experiences and co-creation workshops.

By defining optimal focus areas and creating actionable plans, IBM Innovation Studio helps transform enterprises efficiently and innovatively.

IBM Garage

Once you've been inspired at the IBM Innovation Studio, IBM Garage is where your agency can go to unlock efficiencies through digital transformation. Through a proven end-to-end collaborative process, your agency's technology professionals will work with IBMers to integrate emerging technologies into the organization's enterprise environment. They'll also learn about industry-leading practices for IT development and deployments. In addition, they'll identify, track and realize business value at each stage of enterprise change. The best of IBM's enterprise design thinking, agile development and DevSecOps practices—accelerated by generative AI tools from IBM and partners—are leveraged throughout our Garage methodology to rapidly turn ideas into meaningful outcomes.



IBM oLabs

When it's time to co-create emerging technology solutions, IBM oLabs is the place to do it. IBM experts—AI/ML engineers, data scientists, DevOps engineers and world-class staff with real-world experience in the domains we support—will sit next to your agency's technology leaders to rapidly build and test new system architectures, platforms and applications. IBM oLabs boast technological power, featuring high-performance computing systems, including one of the world's top AI servers. Entire enterprise architectures can be replicated and modified without disrupting the actual operating environment, increasing confidence in the solutions developed by reducing implementation risk. Plus, edge solutions can be "virtually field tested" on site. oLabs serves as a critical resource for driving technology advancements that benefit various sectors within the federal government.

IBM X-Force Cyber Range

When it comes to cyber threats, you can't always predict when one will occur, but you can prepare. IBM X-Force Cyber Range creates immersive simulations to guide your team through realistic breach scenarios, helping ensure it can respond and recover from enterprise-level cybersecurity incidents. More than 17,000 government and business leaders have gone through our immersive training, developing growth-focused data breach response plans that are aligned with the latest cybersecurity best practices.

