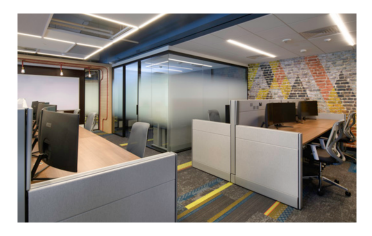


ManTech and Google Cloud Joint Development Center to Expedite Government Adoption of Cloud Technologies

Transitioning from legacy infrastructure to the cloud, mitigating security risk, and enabling secure collaboration for a hybrid workforce are challenges many federal agencies face today. While federal, state and local governments are adopting cloud technologies like artificial intelligence, advanced data analytics, and cybersecurity solutions like Zero Trust, recent world events have accelerated the need for this adoption.

To meet the need for faster industry-wide cloud adoption, ManTech and Google Cloud have partnered to meet the unique needs of the U.S. government mission. This partnership combines the public sector domain expertise and federal solution delivery capability of ManTech, with Google Cloud's world-class technology and security capabilities.









ManTech. Google Cloud

Joint demo center to bring strategy and vision to execution

Created by ManTech and Google Cloud, the Joint Development Center in Northern Virginia enables federal government customers the ability to engage in practical problem solving. It provides the resources to see, collaborate, collaborate, explore and test a full range of technology capabilities that can meet government needs across multi and hybrid cloud environments, infrastructure modernization, application development, data management, artificial intelligence, analytics, and cybersecurity. The center enables ManTech and Google Cloud to jointly assist agencies with core areas of modernization including multicloud and hybrid cloud adoption, hyperscale analytics, security, 5G and edge-computing.

Supporting government agencies today—and into the future

The ManTech and Google Cloud partnership is a critical step toward meeting the federal customer mission by expediting cloud adoption and helping to solve the government's unique challenges with new solutions and capabilities. As the need for cloud adoption has accelerated, and cybersecurity threats continue to destabilize the nation's critical infrastructure, strategic private sector partnerships that support U.S. government interests have a key role to play in facilitating remote collaboration and securing the welfare of Americans.

We pride ourselves on championing a culture of innovation and invention to solve our customers' mission needs every day. ManTech has identified five Technology Focus Areas (TFAs) to continue to deliver groundbreaking innovations that will change the way the federal government addresses its mission.

Five Technology Focus Areas		
	Cognitive cyber for physical and digital platforms	Cognitive Cyber
	Mission & Enterprise Information Technology	M/EIT
	Analytics, Automation, and Artificial Intelligence	A ³
	Intelligent Systems Engineering	ISE
	Data at the Edge	D@tE

In business more than 52 years,
ManTech excels in full-spectrum cyber,
data collection & analytics, enterprise
IT, systems engineering and software
application development solutions that
support national and homeland security.

