

Confidently migrate your workloads to the cloud in compliance with FedRAMP and CMMC

DXC Federal Cloud, powered by Dell Technologies

The DXC Technology and Dell Technologies partnership brings proven expertise and experience to your Federal Cloud, FedRAMP and CMMC migration projects.

Benefits

- Minimized risk of downtime, disruption and delay
- Fast, safe migrations
- Platform vendor independence
- Market-proven migration tools and processes
- Access to resources with security clearances

Comply with the U.S. government mandate to migrate your applications and workloads to FedRAMP, FISMA or CMMC-compliant cloud providers. DXC Federal Cloud Migration Services provide the experience and expertise you need to migrate quickly, cost-effectively and with less risk.

Meet the demands of evolving regulatory mandates

The U.S. government requires aerospace and defense companies to host business workloads in hybrid cloud environments that meet several demanding requirements, including:

- Federal Risk and Authorization Management Program (FedRAMP)
- Federal Information Security Management Act (FISMA)
- Cybersecurity Maturity Model Certification (CMMC)

DXC Federal Cloud Migration Services from DXC and Dell Technologies help you successfully transform and optimize your applications estate using agile approaches, tailored tools and proven best practices. Our services support a wide range of migration destinations, including government cloud (e.g., AWS GovCloud, Google Cloud Platform

and Microsoft Azure Government), commercial cloud, private cloud and multi/hybrid cloud.

Choosing the right allies

Partnering with DXC and Dell Technologies to migrate your mission-critical workloads onto compliant environments provides:

- Accelerated **Authority to Operate (ATO)** certification
- Dramatically **reduced risk of downtime** during and after migration
- A robust, process-driven **modernization platform** that has more than 30 industrialized treatment tracks and delivers ongoing flexibility by being cloud agnostic
- **Cost savings** of 70% to 80% resulting from the use of our market-tested processes and patented tools for transformation
- **End-to-end support** ranging from the initial discovery and cataloging of applications to be migrated through ongoing system management
- Access to migration resources with a range of **security clearances**, such as Secret, Top Secret, Sensitive Compartmented Information (TS/SCI)

Key features

DXC and Dell Technologies transform applications using cloud-native services that securely accelerate time to value. Our engagement model speeds implementation using “migration squads” that are ready to execute in rapid sprints and simplified communications via clear points of contact. Essential elements of our federal cloud migration services include:

- **Federal expertise.** Particularly regarding effective FedRAMP workload strategies, compliance design consulting and implementation, and ATO consulting.
- **Secure delivery model.** DXC and Dell Technologies maintain highly secured resources with International Traffic in Arms Regulations (ITAR), Secret, Top Secret and Top Secret-Poly credentials. We leverage cloud-certified, U.S.-based resources capable of developing, deploying and managing mission-critical workloads.
- **Application discovery and dependency.** Automated processes for discovering, analyzing and documenting applications and their interdependencies.
- **Application profiling.** Efficient assessment of each application’s business and technical factors so they can be divided into modernize, migrate, retain or retire categories.
- **Application migration and modernization.** Plan, schedule, migrate and modernize applications to the cloud using industry-leading tools and processes, including DXC Data Migration Studio and a wide range of Java, Linux and Microsoft modernization tools.
- **Tech refresh.** Combine cloud adoption with legacy technical debt remediation programs to establish modernized, hybrid IT estate databases and applications. Migrate complex heterogeneous databases and applications (such as SharePoint, Lotus Notes and Access forms) to the cloud.

Why DXC/Dell Technologies

As experienced global leaders with a 20+ year partnership, DXC and Dell Technologies bring market-leading servers, storage, application services and systems integration capabilities to deliver modernization solutions from the edge to core to cloud.

Our joint cloud and platform modernization solutions are easy to manage, agile and provide a low total cost of ownership.

Seasoned migration, IT and cloud professionals take a consulting-first approach to cloud engagements, working side by side with you to identify and understand your business opportunities, challenges and use cases. We then help you build a roadmap that emphasizes speed to market and long-term flexibility.

Our cloud-based migration services provide a variety of choices to meet your specific applications needs. In addition to the public cloud, you can seamlessly leverage a mix of government cloud, private cloud and hybrid cloud resources.

Learn more at
**[www.dxc.technology/
aerospace_defense](http://www.dxc.technology/aerospace_defense)**

or email us at
federalcloud@dxc.com

 **Get the insights that matter.**
www.dxc.technology/optin

About DXC Technology

DXC Technology (NYSE: DXC) helps global companies run their mission critical systems and operations while modernizing IT, optimizing data architectures, and ensuring security and scalability across public, private and hybrid clouds. With decades of driving innovation, the world’s largest companies trust DXC to deploy our enterprise technology stack to deliver new levels of performance, competitiveness and customer experiences. Learn more about the DXC story and our focus on people, customers and operational execution at www.dxc.technology.

About Dell Technologies

Dell Technologies (NYSE: DELL) is a unique family of businesses that helps organizations and individuals build their digital future and transform how they work, live, and play. The company provides customers with the industry’s broadest and most innovative technology and services portfolio spanning from edge to core to cloud.