ORACLE

Imperatives for Building the Digital Shield of America

Golden Dome for America is the DoD's vision for a secure, AI-powered digital defense layer. Oracle addresses this challenge with the infrastructure, expertise, and mission alignment needed to accelerate success.



Cloud for all classification levels

Operate securely across levels

DoD missions demand seamless, secure cloud capabilities across all classification levels—from IL2 to IL6 and TS/SCI—to support operations that span CONUS, OCONUS, and the tactical edge.

Mission-ready secure environments

Full IL2-to-TS/SCI cloud coverage

Oracle delivers accredited cloud regions at IL2–TS/SCI, including air-gapped National Security Regions and its Cloud Network Operations Center, offering rapid ATOs and secure continuity across domains.

Scale AI for autonomous operations

The DoD's future warfighting advantage depends on scalable AI infrastructure to facilitate model training, inference, and real-time decision support across multidomain operations.

Mission-ready AI infrastructure

Oracle provides high performance GPU clusters, secure data environments, and multimodel flexibility—promoting rapid deployment of Al-enabled ISR, autonomous systems, and C2 capabilities.

Deliver DevSecOps at mission speed

Warfighter needs require rapid iteration, containerized development, and resilient infrastructure to support disconnected ops in forward-deployed or classified environments.

Cloud native CI/CD to the edge

Oracle delivers IaC, CI/CD pipelines, zero trust security, and Kubernetes-based operations across all security levels, supporting software delivery from data center to the tactical edge.

CRITICAL INSIGHTS

Oracle delivers accredited cloud and AI infrastructure at all classification levels—accelerating Golden Dome mission-readiness, resilience, and innovation.

Transform the Golden Dome vision into action

Oracle is ready to power the DoD's mission with the cloud, AI, and DevSecOps tools essential for building the digital shield of the future.

Learn more