

GPU-enabled Secret Cloud

Deploy advanced GPU-enabled cloud infrastructure for mission-critical workloads in classified or highly regulated environments. Seamlessly run AI/ML, real-time analytics, and sensitive data processing at secret or top-secret levels—combining high-performance compute with rigorous data sovereignty, security, and operational autonomy. Empower defence missions with scalable, on-demand GPU resources—entirely within customer-controlled, secure facilities.



Enabling Oracle Technologies:

Oracle Compute Cloud@Customer (C3)

Provides secure, scalable cloud compute—including GPU support—directly within the customer's facility. Delivers the power needed for intensive AI, machine learning, and real-time analytics with uncompromising data residency and operational control.

Oracle C3i (Compute Cloud@Customer, Isolated)

Delivers GPU-enabled cloud infrastructure for highly classified or air-gapped environments. Enables high-performance, secret-level workloads to run in total isolation—protecting sensitive mission data and meeting the strictest security and regulatory standards.

Oracle Exadata Cloud@Customer (ExaCC)

Powers secure, high-throughput data management and advanced analytics for classified data sets. Complements GPU-enabled compute by providing robust, in-facility database and analytics capabilities essential for sensitive mission operations.

Oracle Roving Edge Infrastructure

Extends GPU-enabled compute to mobile or forward-deployed environments, supporting real-time AI processing, imagery analysis, and mission analytics wherever rapid decision-making is needed—even when disconnected from central networks.

Discuss your use case with us

[Learn more](#)