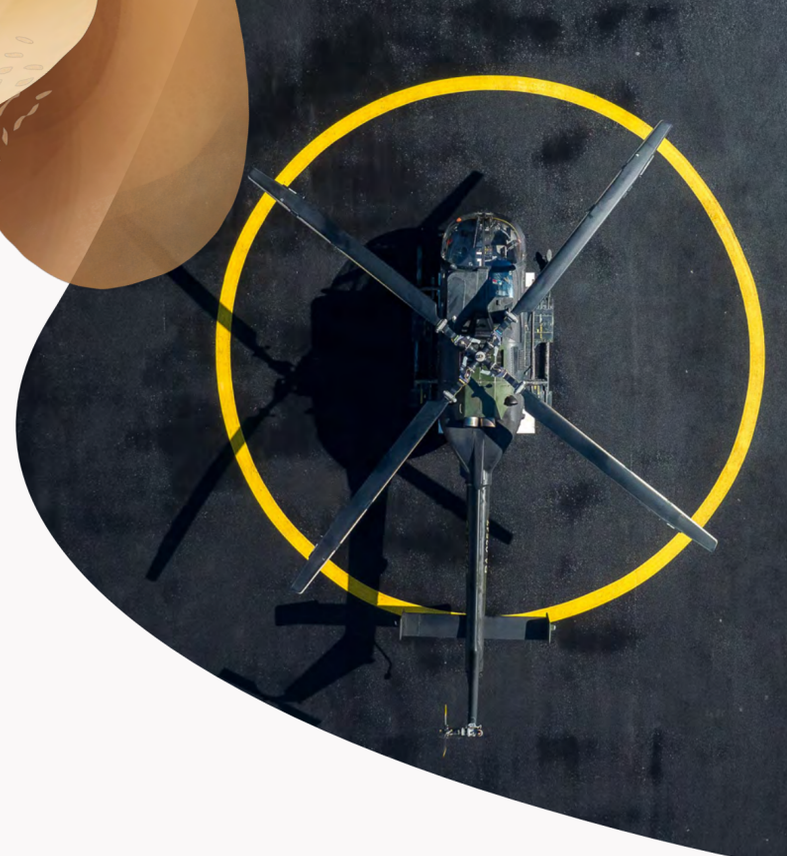


Secure Joint Exercise & Training Simulation

Conduct high-fidelity, multi-domain training in secure, isolated environments—preparing forces for complex operations while safeguarding mission data.

Simulate joint scenarios with live and virtual participants to build readiness, adaptability, and coalition interoperability. Enable defence teams to rehearse and optimize mission performance in realistic, controlled settings.



Enabling Oracle Technologies:

Oracle Compute Cloud@Customer (C3)

Delivers scalable, on-premises cloud infrastructure for hosting advanced simulation, modeling, and analytics solutions—including support for multi-domain, joint exercise environments—entirely within customer facilities for secure, controlled operations.

Oracle C3i (Compute Cloud@Customer, Isolated)

Enables training simulations in fully air-gapped, classified, or highly sensitive environments. Provides the compute backbone needed for joint exercises where the isolation and protection of operational data are paramount.

Oracle Exadata Cloud@Customer (ExaCC)

Powers high-performance data management and real-time analytics for large-scale simulation runs and after-action reviews. Ensures all training data remains securely within the customer's controlled environment for compliance and operational autonomy.

Oracle Roving Edge Infrastructure

Supports field-deployable simulations and real-time, forward-based training analytics. Allows secure, distributed training environments—even in disconnected or austere locations—by processing and protecting exercise data at the tactical edge.

Discuss your use case with us

[Learn more](#)