

Operations Command & Control

Coordinate deployed units and manage assets in real time, even in austere or disconnected environments—ensuring continuous mission readiness and operational control.

Enable seamless communication, situational awareness, and rapid operational updates across forward-deployed units.

Enabling Oracle Technologies:

Oracle Roving Edge Infrastructure

Delivers portable, tactical cloud capabilities directly to the field, enabling real-time command, control, and situational awareness even when disconnected from central networks. Supports communication, data processing, and analytics for frontline operations.

Oracle Compute Cloud@Customer (C3)

Provides secure, scalable, on-premises cloud compute at command centers or operational hubs, facilitating asset management, data fusion, and operational coordination with robust support for regulatory and data sovereignty requirements.

Oracle C3i (Compute Cloud@Customer, Isolated)

Ensures mission-critical command and control in fully isolated or air-gapped environments, powering sensitive operations that require the highest levels of security, autonomy, and control.

Oracle Exadata Cloud@Customer (ExaCC)

Enables real-time operational analytics, data consolidation, and secure storage of mission data, supporting decision-making, asset tracking, and post-mission review—all managed in a customer-controlled environment.

Discuss your use case with us

[Learn more](#)