

# Autonomous Mission

Combine AI-driven autonomy with resilient edge analytics to operate unmanned systems, process complex mission data, and enable secure, coordinated operations—helping defense teams act faster and more effectively across diverse operational scenarios.



## Enabling Oracle Technologies:

### **Oracle Roving Edge Infrastructure**

Deploys ruggedized, edge computing where missions unfold, enabling real-time AI/ML processing, data fusion, and autonomous decision-making directly on unmanned platforms or at the tactical edge—even in disconnected or denied environments.

### **Oracle Compute Cloud@Customer (C3)**

Delivers secure, scalable on-premises cloud compute for supporting, coordinating, and analyzing autonomous systems. Ideal for mission orchestration, logistics optimization, and integrating edge insights with centralized command.

### **Oracle C3i (Compute Cloud@Customer, Isolated)**

Powers autonomous missions in air-gapped or secure environments, ensuring full operational autonomy and data isolation for highly classified robotics, AI, or unmanned operations.

### **Oracle Exadata Cloud@Customer (ExaCC)**

Provides high-performance analytics, data management, and secure storage for large-scale mission data—enabling deep analysis, records retention, and post-mission review in customer-controlled environments.

Discuss your use case with us

[Learn more](#)