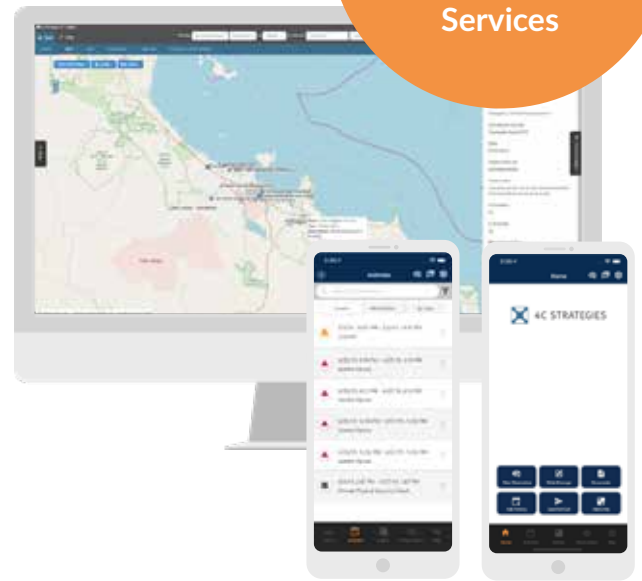


# Exonaut Command & Control

Exonaut Crisis  
Command &  
Control for  
Emergency  
Services

**REQUIREMENT.** The operational environment today for emergency services is increasingly complex, involving multiple agencies and a large flow of different data streams. Managing the growing number of threats requires operators to become more agile, well-trained and informed at each stage of emergency response efforts.

**SOLUTION.** Exonaut® Command & Control is an integrated, web-based emergency management solution to support mission-critical decisions – from the control room to the front lines. The system provides a comprehensive incident overview with map-based situational awareness, asset tracking, incident logs and custom dashboards. Exonaut has been developed, and continues to evolve, to respond to frontline requirements from the military, police, fire and emergency medical services. Use cases include during the 2019 Townsville Floods and it is in use by blue light agencies across Europe and built on their real-life feedback.



## Features

- ✓ **EMERGENCY OPERATION CENTRE.** Centralised situational awareness and decision support platform with custom dashboards for multiple incidents, communication with field units, and a mobile interface.
- ✓ **GIS MAPPING.** Dynamic, multi-layered maps with geo-fencing, location intelligence and real-time asset tracking.
- ✓ **ALERTING TOOLS.** Customisable and automated alerts and notifications, including an Emergency Roll Call functionality.
- ✓ **INCIDENT REPORTING.** Incident log and custom reporting templates, with the ability to attach to geo-tag events and attach photo, video and audio evidence.
- ✓ **EMERGENCY PLANS.** Updated emergency plans and procedures are readily available on web and mobile applications.

## Benefits

- ✓ **AUTOMATED REPORTING.** Incident tasks, decisions and logs are recorded for post incident review and automated reporting in Word, PDF and HTML formats.
- ✓ **OFFLINE DATA CAPTURE.** Field units can capture incident data with their mobile devices, whether on or off line, with data synchronisation when connection is restored.
- ✓ **SECURITY.** Permissions-based access to reporting templates and sensitive incident data ensures that the right people have access to the right information. Broadcast and chat functionality for web and mobile app with secure, encrypted communications.
- ✓ **SEAMLESS INTEGRATION.** Robust integration capability with external emergency dispatch services, map servers and data streams.
- ✓ **IMPROVED INFORMATION EXCHANGE.** Simplified communication and information sharing with field units in a secure, permissions-based manner.