The rapid flow and sheer volume of mission-critical voice, data, alerts, messaging, maps and video information can be overwhelming. Harris hC2 Software Suite streamlines complexities by collecting and analyzing thousands of data points to deliver a comprehensive Common Operational Picture (COP) up and down echelon to land, air and maritime joint forces.

When deployed collectively, hC2 Command, hC2 Patrol and hC2 Dismount become powerful weapons in tactical arsenals through enhanced mission effectiveness and increased warfighter safety. They blend proven Command and Control (C2) technologies with a robust set of features that are easy to install, deploy and modify. The suite integrates seamlessly with existing radio network systems and can be accessed at any time from industry-standard browsers.

Engineered to scale with changing mission needs, the hC2 Software Suite supports full interoperability with coalition partners and add-on modules for expanded C2 and ISR capabilities.

Key Benefits:
- Real-time COP shared up and down echelon
- Blue and Red Force Tracking
- Allows collaborative mission planning and coalition data interoperability
- Seamless integration with existing radio and network systems
- Intuitive, at-a-glance user interface
- Supports add-on modules for enhanced C2 and ISR

THE RIGHT INTEL IS A POWERFUL ALLY
Secure, reliable solutions keep pace with rapid mission changes, ensuring echelons stay connected from command to the tactical edge.

hC2™ Command advances collaborative, multiple mission planning and deployment by giving division, brigade and battalion-level headquarters the ability to view, update and share critical tactical updates. hC2 Command tracks the movement of friendly and enemy forces and gathers data from sensors and geospatial assets to provide key intelligence for decision making. Commanders get access to extensive mapping, picture overlay and ORBAT (Orders of Battle) graphic sketching and text tools to effectively communicate the COP.

- Location-agnostic—can be accessed by authorized personnel through standard web browsers
- Built-in redundancies prevent loss of data or downtime
- Available in tiered capabilities: Picture, Current Ops and C4I
**hC2™ Patrol**

is tailored for rapid mission updates between battalion-sized mobile forces and command. It delivers a real-time view of Situational Awareness (SA), ORBAT, Blue and Red Force Tracking along with chat and data reports from up and down echelon. With hC2 Patrol, commanders can seamlessly move throughout the battlescape, maintaining network connection and visibility to the COP.

- Secure USB data transfer enhances tactical mobility
- Networked sharing of data and text throughout the battlescape
- Intuitive user interface with SA at-a-glance display

**hC2™ Dismount**

gives commanders and soldiers at the tactical edge simplified tools to share complex information. Users get latest SA, Friendly Force Tracking and command intelligence overlays—information they need to make rapid in-field adjustments. Complicated maneuvers can be quickly illustrated on a map and shared among echelons, eliminating lengthy verbal communications, and speeding mission execution.

- Automatically sends latest friendly force tracking throughout the network
- Saves time with graphic drawings of complex tactical operations
INDUSTRY-LEADING SERVICE AND SUPPORT

Customers rely on Harris to deliver the most advanced solutions and the highest levels of customer support. Systems design and integration services, maintenance, training and field services are provided around the world by the most skilled professionals in the industry, backed by the company’s commitment to customer satisfaction.

About Harris Corporation
Harris Corporation is a leading technology innovator, solving customers’ toughest mission-critical challenges by providing solutions that connect, inform and protect. Harris supports government and commercial customers around the world.

Learn more at harris.com.

Non-Export Controlled Information

hC2 is a trademark of Harris Corporation. Harris is a registered trademark of Harris Corporation. Trademarks and trade names are the property of their respective companies.

© 2017 Harris Corporation 05/17 BR2280