



EnableFleet

EFFICIENT RADIO MANAGEMENT SYSTEM

Harris EnableFleet reduces errors, labor-intensive updates and deployment processes, giving organizations an overall picture and real-time control of mobile and portable assets.

KEY FEATURES

Advances efficiencies by streamlining processes into a centralized system

Comprehensive, data-based view of entire radio fleet through DMR and P25 networks

Simplified laptop client for in-field programming reduces cost

OTAP technology reduces demand for in-field service

Enhanced data security prevents unauthorized access

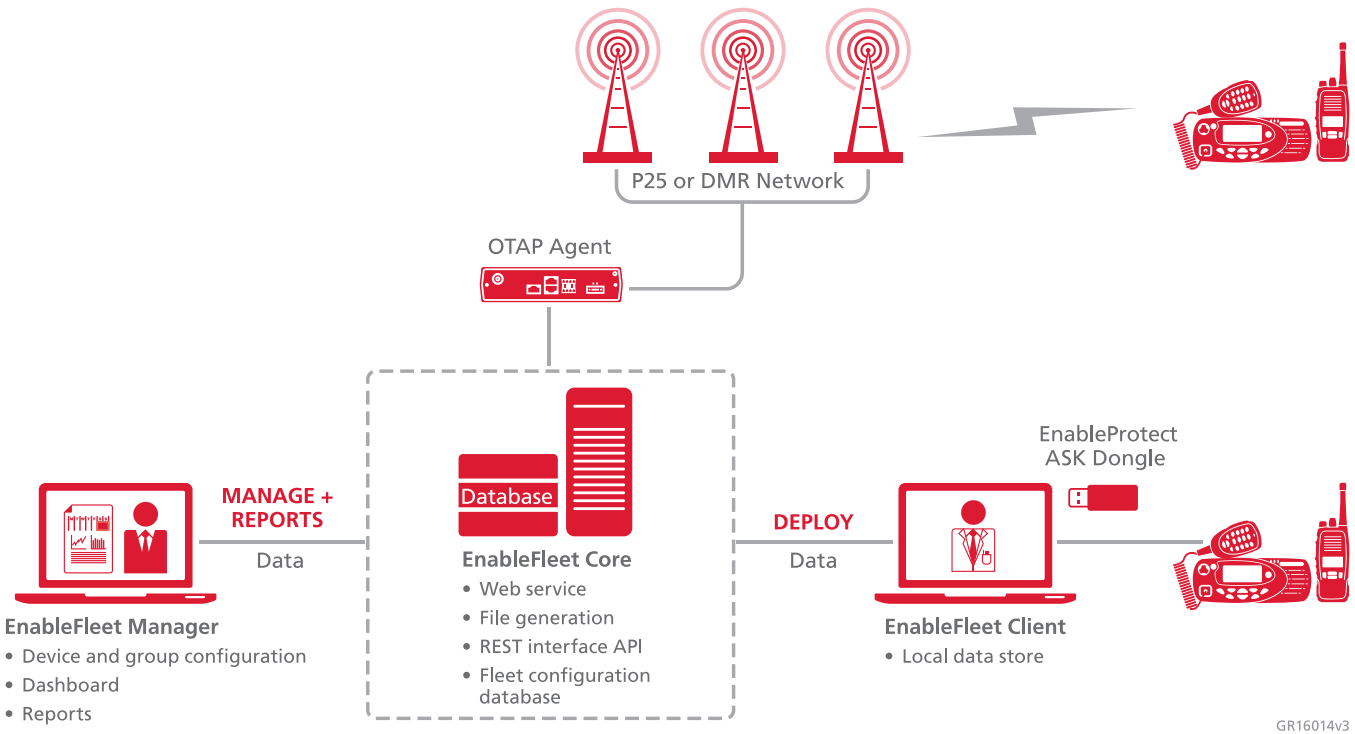
Upload photos and forms to verify successful completion of upgrades and installations

EnableFleet in-field or remote tools record and update software, modify configurations, enable or disable license keys and track radio status. All information is consolidated for a detailed, standardized fleet view through an intuitive configuration management interface. Other system tools support creation of reports and enhanced planning for radio service, update roll-outs and future expansions. Organizations also have the flexibility of hosting the system through on-site servers or a secure cloud implementation that reduces hardware costs and is available through a yearly subscription.

In-field programming is simplified through a laptop-based client. Technicians push a single button and EnableFleet applies scheduled updates

and records the information for audit reports. Configuration, license and firmware upgrades through Harris 9300 and 9400 terminals can be even more cost-efficient with Over-the-Air-Programming (OTAP). This technology reduces demand for in-field services and shortens transmission time by sending only differences between current and desirable configurations and software updates.

EnableFleet advances data security by using serial numbers to allow updates to be sent to the correct radio. And, an EnableProtect Advanced System Key hardware security dongle can be added to help prevent access by unauthorized personnel.



GR16014v3

SPECIFICATIONS FOR: HARRIS ENABLEFLEET

GENERAL							
Delivery Options	Cloud-based (Azure® SQL 2012, Windows® 2012) Server installation using Windows Server® 2012 R2 + MS SQL 2014						
EnableFleet Manager	Internet Explorer® (version 11 or higher), Chrome® (version 24 or higher), and Firefox® (version 18 or higher)						
EnableFleet Client	Any device with Windows 7 or Windows 8 OS (not RT) with correct networking capability						
Web Service	HTTPS						
Time Stamping	NTP synchronized						
Performance	Scalability: Up to 20,000 terminals						
Supported Devices	<table border="0"> <tr> <td>TM9100 - No OTAP</td> <td>TP9300</td> </tr> <tr> <td>TP9100 - No OTAP</td> <td>TM9400</td> </tr> <tr> <td>TM9300</td> <td>TP9400</td> </tr> </table>	TM9100 - No OTAP	TP9300	TP9100 - No OTAP	TM9400	TM9300	TP9400
TM9100 - No OTAP	TP9300						
TP9100 - No OTAP	TM9400						
TM9300	TP9400						
Recommended Options	EnableProtect Advanced System Key* Mandatory for OTAP						
Logs	OTAP Agent log Audit log Error log						
Support Documents	Online help Technical description Administration guide						

* Network connection required for real time functionality.
Changes made out of coverage will be synchronized when a network connection is established.

Specifications are subject to change without notice and shall not form part of any contract. They are issued for guidance purposes only. All specifications shown are typical.

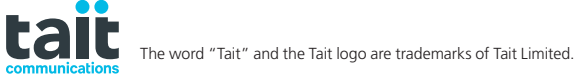
About Harris Corporation:

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

Harris is a registered trademark of Harris Corporation.
© 2018 Harris Corporation 05/18 CS-PSPC DS1618A



Tait Limited facilities are certified for ISO9001:2008 (Quality Management System), ISO14001:2004 (Environmental Management System) and ISO18001:2007 (Occupational Health and Safety Management System) for aspects associated with the design, manufacture and distribution of radio communications and control equipment, systems and services. In addition, all our Regional Head Offices are certified to ISO9001:2008.