

# DEVICE MANAGEMENT

## User-friendly, cost-effective radio programming

Device Management allows users to remotely program XL Portables and Mobiles using the device's Wi-Fi® or LTE broadband connection. This simple-to-use, cloud-based application cuts programming time in half by reducing field technician time, resulting in an increased Total Cost of Ownership (TCO) savings.

Radio fleets often include hundreds, sometimes thousands of devices. Keeping them current and optimized can be complicated and time-consuming. Device Management ensures First Responder communications remain

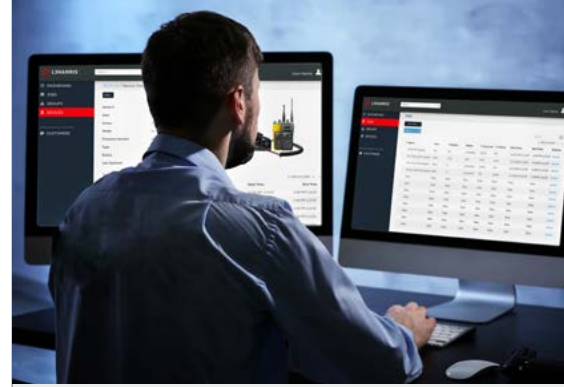
intact by quickly and securely delivering remote fleet updates via LTE and Wi-Fi regardless of device location. A centralized database provides managers with anytime, anywhere tracking of recent changes and device information.

Adding Device Management to an existing or new Terminal Maintenance Services maintenance contract keeps devices at peak performance, maximizing their reliability and lifespan. Bundle with Broadband Managed Services to get both LTE services and the ability to program devices remotely.



### TRY BEFORE YOU BUY

Request a free demo of PSPC Device Management. Contact us for more information at [Contact.Reach@L3Harris.com](mailto:Contact.Reach@L3Harris.com).



## CLOUD-BASED RADIO PROGRAMMING

### KEY BENEFITS

- > Reduces in-field technician programming
- > Fast and intuitive remote updates to devices over Wi-Fi and LTE
- > Real-time management of multiple devices from a single interface
- > Add to a new or existing maintenance contract or purchase as a separate solution
- > Bundle with Broadband Managed Service for LTE services and remote management