



# RADIOCENTRAL

GET TIME BACK. MAKE YOUR TEAM MORE EFFICIENT BY REDUCING THE TIME AND RESOURCES IT TAKES TO PROVISION AND UPDATE YOUR APX NEXT SERIES AND APX N70 RADIO FLEET.

With thousands of subscriber units, hundreds of unique codeplugs, and limited IT resources, updating your radio fleet can take months. The effects of that bottleneck are felt across your agency. Devices spend more time in the radio shop and less time in the field keeping responders safe. Critical personnel and radio admins are consumed by routine maintenance tasks and follow up with responders to make sure all radios are up to date. RadioCentral™ dramatically reduces the time and resources needed to provision and update your radio fleet.

# RAPID SETUP AND UPDATES. ANYTIME. ANYWHERE.

What took months, now takes 10 minutes. Firmware updates and thousands of parameters - talk groups, encryption keys and software options - can be programmed remotely over Wi-Fi or over LTE with our SmartProgramming service in minutes, not months. Configurations can be set up before radios arrive from the factory and even reduce the time it takes to encrypt radios with Touchless Key Provisioning by delivering initial encryption keys remotely and eliminate the need of a Key Variable Loader cable.

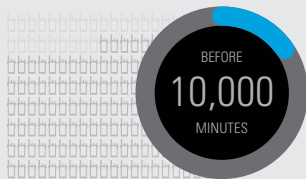
Send updates directly to personnel in batches, securely and without ever handling the radios. A centralized secure cloud management system eliminates hardware installation and maintenance, allowing you to manage your radios any time - from any location - and keeps your technology up-to-date with automatic feature updates.

## RADIOCENTRAL - ENGINEERED TO GIVE BACK TIME

### INITIAL RADIO PROGRAMMING

CUSTOMER PROGRAMMING SOFTWARE

RADIOCENTRAL



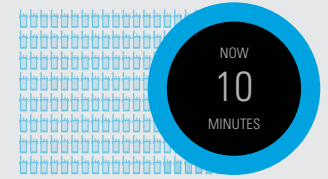
**WHAT ONCE TOOK A MONTH\***

**NOW TAKES TEN MINUTES**

### SOFTWARE AND SECURITY UPDATES

CUSTOMER PROGRAMMING SOFTWARE

RADIOCENTRAL



**WHAT ONCE TOOK SIX MONTHS\***

**NOW TAKES TEN MINUTES**

\* based on 1000 radios

**RADIOS CAN BE UPDATED WITH ZERO TOUCH AND ZERO DOWNTIME.**

# STREAMLINE FLEET MANAGEMENT WORKFLOWS.

Added fleet intelligence in each step enables workflow efficiency. Transform how you build or edit codeplug templates and reduce repetitive actions. Check real time provisioning and radio update status of your fleet in one dashboard view. Easily identify the last known codeplug on each radio, pending changes and device details. Plan for all the jobs you want to apply to your fleet, then push them all at once and check on job progress at a glance.

Apply labels to any asset, resource, users or jobs to organize your

database and find what you are looking for faster with asset query/ search/ filter on each tab. Embedded tooltips and a color coded validation error button and popup windows alert you of errors when working in each tab. And, to help master RadioCentral, we offer instruction convenient for you with online help, online training and in person training.

TRANSFORM HOW YOU BUILD OR EDIT CODEPLUG TEMPLATES AND REDUCE REPETITIVE ACTIONS.



# CONTROL USER ACCESS AND PROTECT RADIO DATA.

Agency Partitioning and Role Based Access provides a layered security approach to user access. Eliminate the need for managing separate servers with different user logins by keeping radios in their assigned groups and appropriately assign user edit access. Multiple organizations can be managed within the same account with the proper permissions for users to only view or edit assets on their assigned agency radios. Individuals can login with multi-factor authentication, and changes can be tracked by user name, date and timestamp. Authorized users can share codeplug information across agencies on an adhoc basis.

We take data security seriously. Heavy security requirements are built into the design of RadioCentral and are enforced by the host, no matter if it is the Microsoft Azure Gov Cloud for US customers or CCCS assessed cloud for Canadian customers. We manage each cloud with 24x7 security monitoring to check for unauthorized or anomalous activities and rely on state of the art cloud security components including modern web application firewalls, host intrusion detection and prevention components, as well as security information and event monitoring elements. Additionally, the cloud host provides an additional layer of security monitoring to ensure we are able to detect and quickly react to a potential attack. With zero hardware or onsite servers to maintain, RadioCentral uses a web interface that is always using the latest software version and the latest security measures to continuously protect your sensitive information.

# ENGINEERED TO GIVE BACK TIME.

By transforming how radios are provisioned and updated, RadioCentral drives down the cost of device management and radically improves the ownership experience. We take on most of the burden of building, hosting, maintaining, and securing systems so our customers can focus on their own mission-critical tasks. New features and updates get deployed in record time. Radios spend less time in the shop and more time in the field. Enhanced control and workflow prevent programming errors, and the routine tasks your radio technicians perform are streamlined, so they can focus on protecting the lifeline responders count on.

For more information, please visit us on the web at:  
[www.motorolasolutions.com/radiocentral](http://www.motorolasolutions.com/radiocentral)



Motorola Solutions, Inc. 500 West Monroe Street, Chicago, IL 60661 U.S.A. [motorolasolutions.com](http://motorolasolutions.com)

MOTOROLA, MOTO, MOTOROLA SOLUTIONS and the Stylized M Logo are trademarks or registered trademarks of Motorola Trademark Holdings, LLC and are used under license. All other trademarks are the property of their respective owners. © 2023 Motorola Solutions, Inc. All rights reserved. 06-2023 [CK06]

HEAVY SECURITY  
REQUIREMENTS ARE  
BUILT INTO THE DESIGN  
OF RADIOCENTRAL.

