CONNECTIVITY IS ON SECURITY IS ON UPTIME IS ON APPS ARE ON DEPENDABILITY IS ON

MOTOTRBO ION FLEET MANAGEMENT

CONNECT ANYWHERE. MAXIMISE UPTIME. STAY SECURE.



YOUR ORGANISATION DEPENDS ON CRITICAL COMMUNICATIONS, VOICE, AND DATA BEING RECEIVED BY TEAMS OPERATING IN SEPARATE LOCATIONS, A DIVERSE RANGE OF DEVICES, AND ON MULTIPLE NETWORKS.

As a manager, it's up to you to keep separate fleets and networks running 24/7 and keep up with your team's evolving communications needs.

MOTOTRBO Ion is our first business-ready communication device with always-on voice and broadband data capabilities. This converge device that keep your workforce connected anywhere you do business, allowing you to deploy your radios faster and keep them in the field longer, all the while helping you stay safe from cyber threats.



BUILT TO KEEP YOUR WORKFORCE CONNECTED ANYWHERE YOU DO BUSINESS

DEDICATED PTT DEVICE

MOTOTRBO lon matches powerful data capabilities with industry leading radio performance. Ion builds on Motorola Solutions unsurpassed LMR expertise to give your team the business-critical PTT functionality they count on and trust.

AUTO NETWORK SWITCH*

Auto Network Switch maintains your voice communications by automatically switching to broadband when your radio signal fades. Authentication, status, talkgroups, and encryption are all preserved, without interruptions or resets.

FULL NETWORK INTEROPERABILITY WITH WAVE PTX

Our trusted WAVE PTX[™] solution gives your team PTT functionality across different devices, networks, and locations. With WAVE PTX, your Ion fleet can communicate with the devices you already have, so you can instantly reach more of your team members, wherever they're located.

* Available with software release 2.0



KEEP YOUR WORKFORCE CONNECTED ANYWHERE YOU DO BUSINESS.

YOUR CONNECTIVITY IS ALWAYS ON WHEN YOU NEED IT.

LONG TERM EVOLUTION (3G/4G LTE)

MOTOTRBO Ion enables broadband data capabilities and instant PTT voice over your LTE network of choice.



DMR (MOTOTRBO)

MOTOTRBO Ion is fully interoperable with your existing MOTOTRBO and other Tier III DMR systems for instant PTT voice and data. MOTOTRBO Ion includes system licenses for all <u>MOTOTRBO</u> system types.



BLUETOOTH

Effortlessly connect accessories and devices from Motorola's trusted line of next-generation accessories and third-party manufacturers.

WI-FI

MOTOTRBO Ion's Wi-Fi connectivity enables speedy data and voice capabilities. It also makes programming, provisioning, and updating your fleet faster than ever.



FAST SETUP AND UPDATES

Smart device setup and remote programming dramatically reduces the time and resources needed to provision and update your MOTOTRBO Ion fleet. Cloud-based programming over LTE, combined with Android enrollment methods, allows you to program your device fleet remotely in minutes, not months. With Ion, you can send radios directly to personnel without ever handling them meaning devices spend less time in the radio shop and more time in the field. The routine tasks of your IT staff are streamlined and, as software evolves, remote updates can be scheduled in advance to minimise downtime and disruption.

SEAMLESS DEVICE MANAGEMENT

MOTOTRBO lon makes managing your fleet more efficient and economical than ever. RadioCentral enables you to remotely provision radios through the cloud, so they're ready to be used the moment they arrive. You can manage your fleet through your Mobile Device Management solution of choice. Android Enterprise APIs are available to further enhance and customise your device management. YOUR IT TEAM CAN SPEND LESS TIME MANAGING DEVICES, AND YOUR WORKFORCE CAN SPEND MORE TIME ON-TASK.

MANAGED AND SUPPORTED SERVICES

Our services help you resolve issues with minimal downtime so you can keep your devices in the field longer. Multiple service models let you optimise your technical resources by choosing the level of support that's right for you. From troubleshooting to complete operational responsibility, our services help you manage complex, quickly-evolving technology so you can keep your MOTOTRBO lon fleet operating at it's best.



己



HELPS YOU STAY SAFE FROM CYBER THREATS

DEVICE SECURITY

TO PREVENT UNAUTHORISED ACCESS

MOTOTRBO lon provides a trusted execution environment where critical functions and services can run uninterrupted. MOTOTRBO lon constantly checks for authenticated firmware, and employs real-time integrity monitoring and threat protection against operating system and application attacks. Enforce security policies for your entire fleet using your selected Mobile Device Management (MDM) solution, and use multi-factor authentication to restrict access to the device and apps.

APPLICATION SECURITY

TO PREVENT MALICIOUS ACTIVITY

As a Google Mobile Services certified device, Google Play Protect continually scans every app on MOTOTRBO Ion for malware, including private applications, while Google Safe Browsing protects from malware and phishing. You can control application access based on user profile through your selected MDM solution, with apps accessible through a managed version of the Google Play Store. And as an Android Enterprise Recommended device, timely security patches and major updates are guaranteed.

DATA SECURITY

TO SAFEGUARD CRITICAL DATA

MOTOTRBO lon safeguards critical data at rest and in transit across all networks with industry-standard protocols and security requirements for connectivity interfaces. Ion keep business data separate within work profiles, and restricts data sharing between work and personal apps. Ion also meets accepted regulatory certifications and industry standards such as ISO 27001 and General Data Protection Regulation (GDPR).









For more information, please visit **motorolasolutions.com/ion**

Motorola Solutions Ltd. Nova South, 160 Victoria Street, London, SW1E 5LB, United Kingdom.

Availability is subject to individual country law and regulations. All specifications shown are typical unless otherwise stated and are subject to change without notice.

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. ©2021 Motorola Solutions, Inc. All rights reserved. (01-21)

