

EVERY ORDER FULFILLED, SAFELY AND ON TIME

Strengthen your control over factory output. Discover the perfect blend of voice and data communications that create truly connected teams that work together to drive the most efficient production lines.



32%

of manufacturers identify the lack of effective communication between operational managers and employees as a core disruption to the organization¹



80%

of those surveyed agreed that managers need tools to help them engage with their team¹

44%

of manufacturers expect at least 20% of their workforce will retire in the next ten years¹

Average warehousing and transportation costs eat up

2.3% to 4.6%

of sales in the consumer products industry alone²

“Manufacturers must embrace technological advances to improve plant productivity, compete against rivals and maintain an edge with customers”

— PwC, 2016 Industrial Manufacturing Trends

MOTOROLA SOLUTIONS VOICE COMMUNICATIONS



ACT IN AN INSTANT PUSH-TO-TALK

Instantaneous, one button, no delay



YOU'RE IN CONTROL CHOICE OF MODELS

From slim, lightweight or rugged to mobile or portable, there's a two-way radio for every worker



CLARITY IN EVERY CONVERSATION INTELLIGENT AUDIO

Volume automatically adjusts to your surroundings



SAVE YOUR TIME AND YOUR TEAMS REMOTE OVER-THE-AIR SOFTWARE UPDATES

Rollout updates in unison without needing the devices present



REACH OUT TO EVERYONE, EVERY TIME BATTERY AND COVERAGE

28 hours of battery life and no signal blackspots

MOTOROLA SOLUTIONS DATA COMMUNICATIONS



BOOSTED PRODUCTIVITY WORK ORDER TICKETING

Assign, co-ordinate and manage employee tasks from afar



COMPLETE TRACEABILITY LOCATION TRACKING

Pinpoint the right member of staff you need in an instant



INFORMED DECISIONS CONTROL ROOM SOLUTIONS

Prioritize conversations that are important, interrupt those that aren't



PEACE OF MIND PERSONNEL SAFETY

Optimize employee safety with Man Down or Lone Worker alerts



UNITY GUARANTEED TEAM COMMUNICATIONS

Work as a team, communicate as one across disparate devices or networks

WHAT IT MEANS FOR FACTORIES



INFORMED DECISIONS, FLEXIBLE PRODUCTION LINES

Meet individual orders faster by organizing teams more efficiently, streamlining the flow of voice and data communications and improving decision-making with real-time information.

CONTINUOUS MONITORING, EMPLOYEE SAFETY OPTIMIZED

Automated systems combined with safety focused applications such as Man Down and Lone Worker alert you immediately to any issues, improving safety and minimizing downtime.

NO BARRIERS TO CONVERSATIONS, NO DEADLINES MISSED

Hear and be heard clearly everytime, no matter how loud the production line, the location of the worker, or how long into the shift they are. Advanced noise cancelling, extended battery life and far reaching coverage even in signal blackspots ensure your staff never miss essential information.

PREDICTABLE BUDGETING, LOWER COSTS

Know exactly how much you're spending. With no additional airtime or usage fees, unlike mobile phones, MOTOTRBO™ radios offer predictable capital and operating expenses at a must lower costs.

FULFILLMENT OPTIMIZED, CUSTOMER DEMANDS MET

With every link connected, regardless of communication device, network or physical location, production processes operate at optimal efficiency. This enables a scalable fulfillment ready to handle any surge in orders.

Sources: ¹The Manufacturer in association with Kronos, Employee Engagement: managing your workforce through 4IR and the Skills Gap, 2017 ²Gartner, 2014 Supply Chain Benchmarking – Consumer Products

Download 'Every Order Fulfilled, Safely and Efficiently' to explore in more detail the voice and data communications solutions you need to bolster factory productivity and customer satisfaction.

www.MotorolaSolutions.com/Manufacturing

MOTOROLA SOLUTIONS

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. ©2018 Motorola Solutions, Inc. All rights reserved. 04-2018