



UNIFIED COMMUNICATIONS, EVOLVED

TEAM COMMUNICATIONS

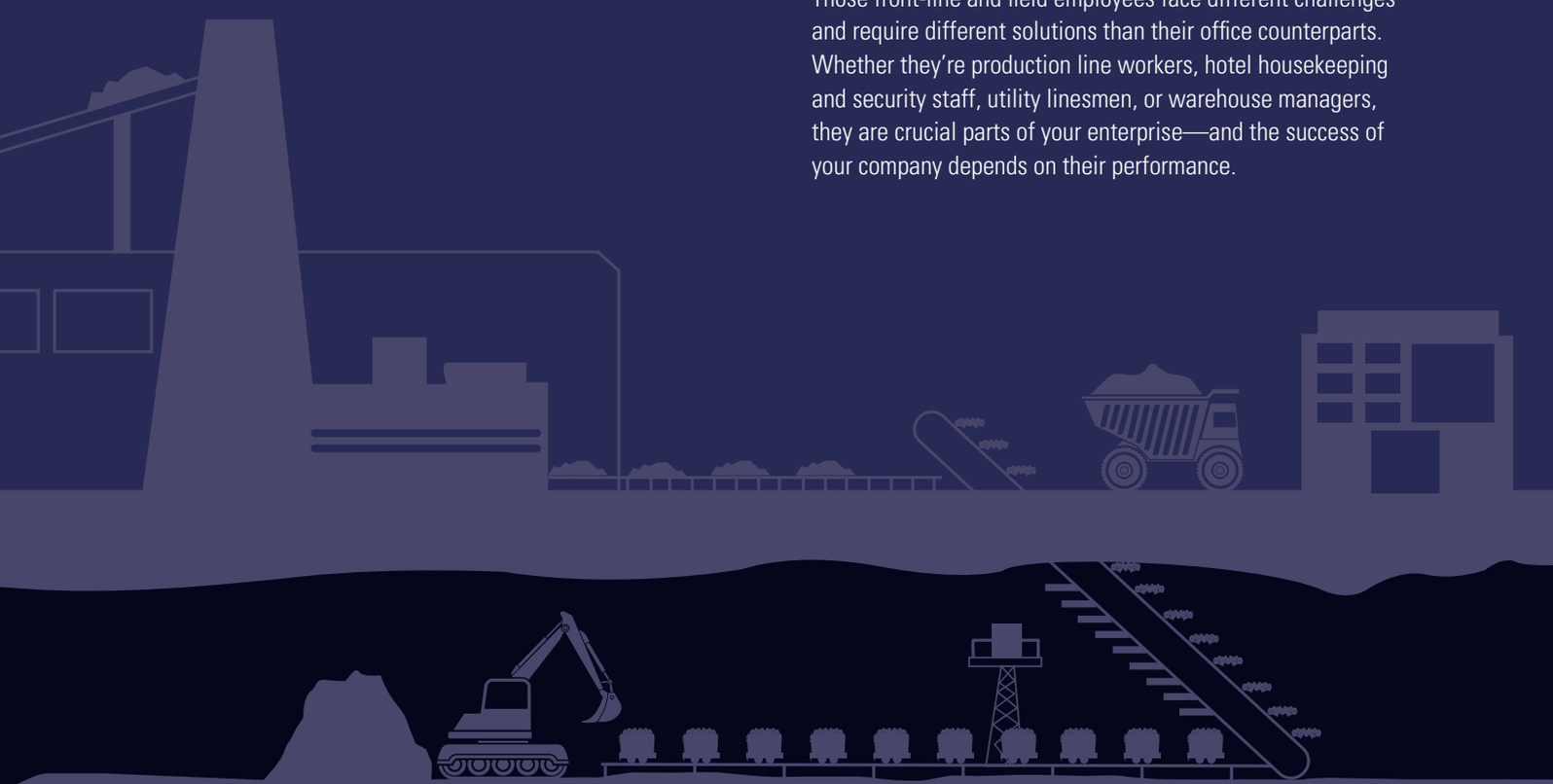


TEAM COMMUNICATIONS. UNIFIED COMMUNICATIONS, EVOLVED.



UNIFIED COMMUNICATIONS HAS FUNDAMENTALLY CHANGED THE WAY OFFICE WORKERS CONNECT AND COLLABORATE. NOW IT'S EXPANDING INTO INDUSTRIAL AND COMMERCIAL SPACES, WHICH ARE THE CRITICAL REVENUE-GENERATING AREAS FOR MANY ENTERPRISES.

Those front-line and field employees face different challenges and require different solutions than their office counterparts. Whether they're production line workers, hotel housekeeping and security staff, utility linesmen, or warehouse managers, they are crucial parts of your enterprise—and the success of your company depends on their performance.





Team Communications from Motorola Solutions delivers unified workgroup communications, allowing front-line and field workers to communicate instantly, without boundaries, and with added intelligence across the entire enterprise. It enables machines, applications, and people to connect seamlessly, helping bridge the gaps that exist outside the office so work gets done faster.

Because in any business, speed matters. And in industrial and commercial spaces, success often depends on instant voice communications. As the foundation of Team Communications, push-to-talk allows these teams to communicate in real time.

But with front-line and field workers using everything from radios to smartphones to laptops, it's a challenge getting all these devices talking to one another. Team Communications breaks down the barriers by enabling instant communications regardless of device or network.

Team Communications also helps you go beyond today's barriers, enabling you to do more with voice and data. By leveraging the data from the Industrial Internet of Things (IIoT) and a variety of apps, you can unlock critical insights and deliver added intelligence. The result is new revenue streams, streamlined workflows, time savings, and increased workplace safety and security.

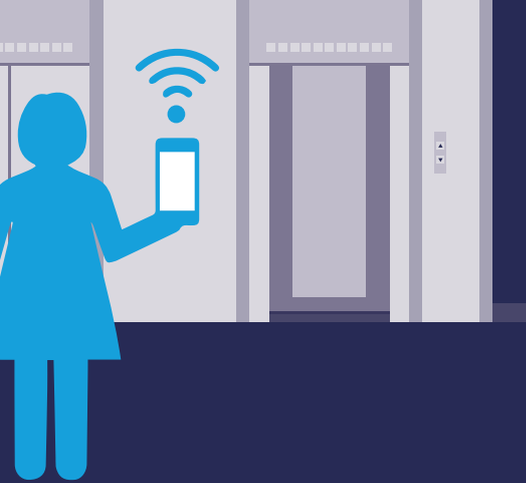
CALL IT TEAM COMMUNICATIONS, OR JUST CALL IT SMART THINKING. EITHER WAY, YOUR WORLD IS ABOUT TO BECOME A MORE CONNECTED AND SUCCESSFUL ONE.





COMMUNICATE **IN AN INSTANT**





**HIGH-PERFORMING
TEAMS REQUIRE INSTANT
COLLABORATION.
AND NOTHING IS FASTER
THAN PUSH-TO-TALK
WHEN YOU NEED A QUICK
ANSWER OR IMMEDIATE
EMERGENCY HELP.**

Team Communications allows front-line workers and field crews to communicate in real time with individual team members or entire workgroups, on radios and other devices.

Push-to-talk enables teams to resolve issues or respond to emergencies, no matter which device they're using or wherever they happen to be. Ultimately resulting in loyal customers, satisfied employees, and increased business.





**COMMUNICATE
WITHOUT BOUNDARIES**





TO STAY COMPETITIVE, SUCCESSFUL ORGANIZATIONS MUST BE ABLE TO MAKE QUICK DECISIONS. BUT WITH DIFFERENT DEVICES OPERATING ON DIFFERENT NETWORKS ACROSS THE ENTERPRISE, COMMUNICATION CAN BE FRUSTRATING.

Team Communications connects front-line workers on radios with their team members on smartphones, tablets, and laptops. Using WAVE™ broadband push-to-talk, you can enable communication across the city or around the country—letting everyone be part of the conversation.

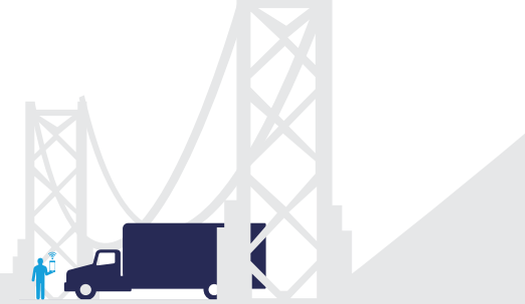
By eliminating the barriers between devices, networks, and locations, Team Communications helps employees relay business-critical information using the device of their choice.





COMMUNICATE WITH ADDED INTELLIGENCE





FRONT-LINE WORKERS OFTEN HAVE THEIR OWN PURPOSE-BUILT APPLICATIONS. WHETHER FOR WORK ORDER TICKET MANAGEMENT, DISPATCH, OR LOCATION TRACKING, THESE SPECIALIZED APPS ARE ESSENTIAL TO KEEPING THE BUSINESS MOVING.

In addition, technologies such as Industrial IoT, SCADA (Supervisory Control and Data Acquisition), and GPS location, as well as various alarms and sensors, add huge amounts of data that can be leveraged to streamline workflows and improve operational safety. It could be as simple as a more efficient route to a customer business, or a pattern of sensor alerts indicating a potentially larger problem. Whichever the case, getting this information to the people that matter can mean the difference between business success and failure.

Team Communications unlocks the potential of all this data, connecting people with the intelligence that can make the business safer and more successful.





COMPONENTS OF TEAM COMMUNICATIONS



COMMUNICATE IN AN INSTANT

MOTOTRBO

FIND THE PERFECT ONE FOR EVERYONE

Equip your team with the purpose-built devices they need for instant push-to-talk communication. From simple, portable handheld radios to vehicle-mounted devices for the mobile worker, we offer a complete solution with radios, infrastructure, systems, accessories, and services designed around what you need today—and down the road.

APX

COMMUNICATION WITHOUT COMPROMISE

Our legendary APX™ series of two-way radios combines sophisticated technology with incredible toughness and precise ergonomic controls. These mission-critical radios are purpose-built for organizations who cannot compromise on their communications.

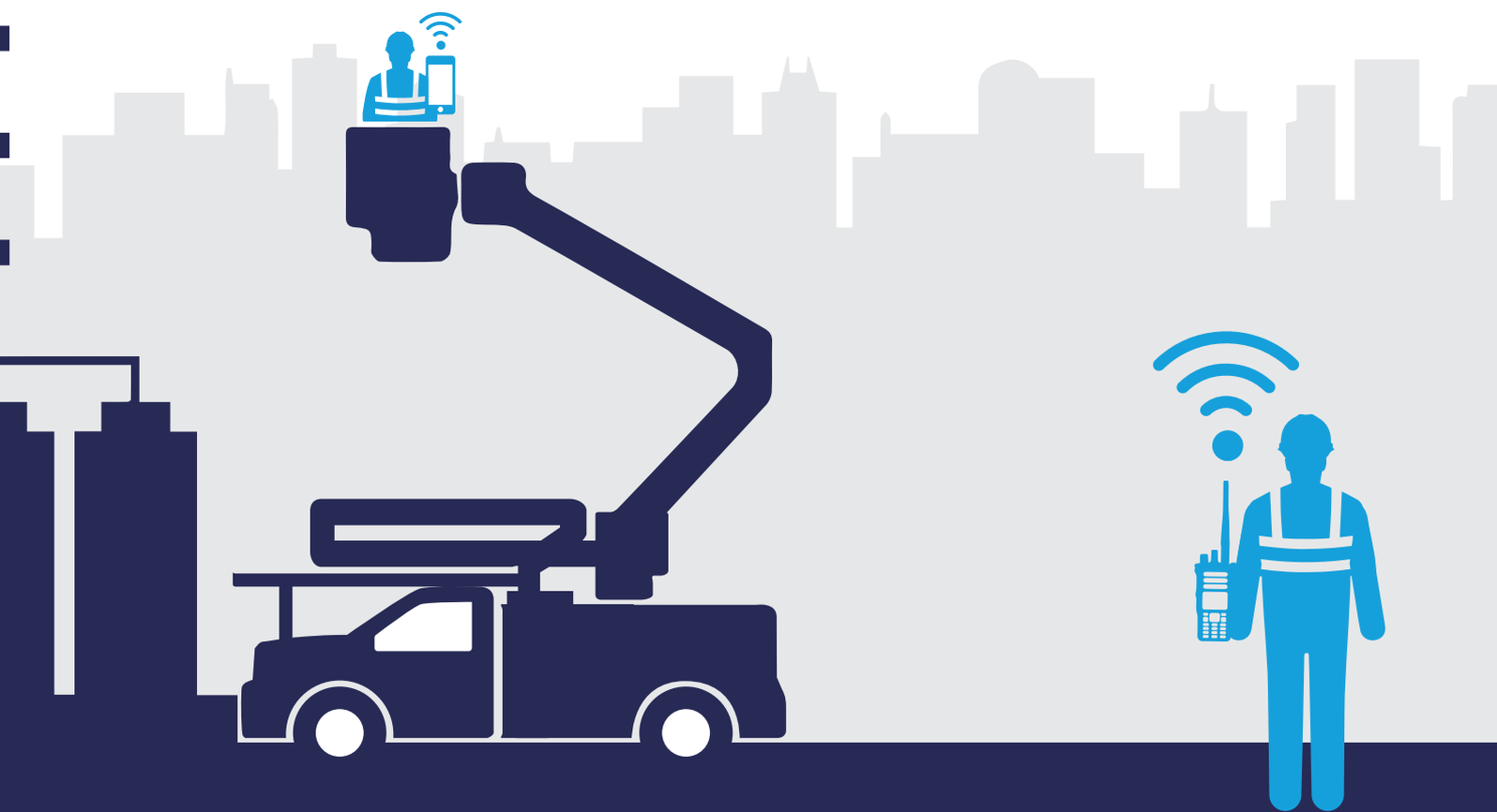


COMMUNICATE WITHOUT BOUNDARIES

WAVE

MULTIPLE DEVICES, ONE VOICE

Eliminate the barriers between devices, networks, and locations. Let employees communicate instantly on radios and smartphones, PCs and landlines, radios and landlines, and a variety of other smart devices.



COMMUNICATE WITH ADDED INTELLIGENCE

INDUSTRIAL INTERNET OF THINGS

LEVERAGE THE INDUSTRIAL IOT

With organizations bracing for the impact of aging infrastructures in an unpredictable economic environment, technologies that monitor performance and correct problems are vital to meeting rigorous output expectations and keeping personnel safe.

Our Industrial Internet of Things (Industrial IoT) solutions give your organization the power to be more productive along with the insight it needs to reduce the risk of safety incidents. This helps you better safeguard your personnel, extend the life of your assets, and optimize efficiencies across your operations—all with the narrow and broadband communications networks you already have in place.

SCADA

Improve the speed and accuracy of your operations by securely controlling field processes with Motorola's remote terminal units (RTUs), integrated with your

two-way radio system or a combination of almost any other networks. Our solutions help you reduce operational downtime, optimize infrastructure efficiency, and keep personnel out of harm's way. All of which maximizes the productivity, safety, and profitability of your business.

M2M

Easy-to-deploy M2M modems transmit operational data from the edge across networks to enterprise applications, while providing more comprehensive process control and monitoring capabilities. With secure and reliable data communication, you can detect faults and irregularities faster and respond more precisely, minimizing risk and maintaining productivity.

NETWORKS

Increase productivity by leveraging your digital two-way radio system and LTE network for SCADA and M2M data communication.

APPLICATIONS

THE APPS YOU NEED. THE CHOICE YOU WANT.

Choose everything from robust software and workforce management tools to a centralized dispatch application for managing your fleet. Or simply find the essentials, like voice recording apps. Either way, you get access to the industry's largest ecosystem of independent app developers, so your organization can choose the solution that fits you best.

WORKFORCE DISPATCH

MANAGE IN THE MOMENT

The more connected the world becomes, the greater the expectation for instant coordination and a seamless flow of information. Our dispatch consoles help you centrally manage your entire communication network for faster, streamlined coordination of your fleet. Easily integrate workflow applications that give you immediate access to critical voice and data. And in doing so, empower your dispatchers to make quick decisions and provide intelligence that supports employees in field.



For more information, please visit: motorolasolutions.com/teamcommunications



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. ©2017 Motorola Solutions, Inc. All rights reserved. 06-2017