



**MOTOTRBO**  
**R7**

# BE HEARD ABOVE ALL ELSE

**PROVIDING NEXT-LEVEL NOISE CANCELLATION,  
LOUDNESS, AND CLARITY, SO YOUR STAFF CAN  
HEAR AND BE HEARD ANYWHERE.**

MOTOTRBO R7 is a digital portable two-way radio offering game-changing audio capabilities in a rugged, future-ready device. Enable your staff to focus on enhancing the guest experience by providing them with a durable device equipped with advanced audio processing and connectivity options.

---

## **SHARP, CLEAR AUDIO TO COMMUNICATE IN ANY SITUATION**

Providing next-level noise cancellation, loudness and audio clarity, MOTOTRBO R7 excels where audio communications can be challenging. Featuring Adaptive Dual Microphone Noise Suppression for increased clarity, Automatic Acoustic Feedback Suppression for a seamless voice experience in crowded areas, and Intelligent Audio to monitor and adjust the speaker volume over background noise, the MOTOTRBO R7 lets your venue staff, security personnel, and front-desk operations hear and be heard the first time.

## **BUILT TO OUTPERFORM AND CONNECT WHEN IT COUNTS**

Powered by MOTOTRBO systems, R7 is ready to connect your staff with customized voice coverage anywhere that hospitality takes you. Built rugged to meet military standards, but with a sleek body style and modern ergonomic form, the MOTOTRBO R7 is ready to outperform all your expectations.

## **MOTOROLA SOLUTIONS TECHNOLOGY ECOSYSTEM**

Motorola Solutions has developed the first and only technology ecosystem that unifies voice, video, data and analytics in a single platform, enabling all teams at your venue to work together in more powerful ways. We call it [Safety Reimagined](#). MOTOTRBO R7 is built into this ecosystem so you can keep your team connected and streamline critical communications, while collaborating with video security systems, sensors and more.



# MOTOTRBO R7 IN ACTION DURING A TYPICAL HOSPITALITY DAY

In the hospitality industry, exceeding guests' expectations with exceptional customer service is the highest priority. In an ever-changing industry with continuously evolving expectations from guests – let your communications be the consistent factor in your day to day operations with the MOTOTRBO R7.

## A FIVE-STAR AUDIO EXPERIENCE

Equipping your teams, whether it is your front desk operations, security personnel, parking lot attendants, or restaurant staff – is essential to the success of your daily operations. With communication needs ranging from eliminating the background noise when crowds are cheering on their favorite team, to a guest requesting room service – hearing and sharing radio communications loudly and clearly the first time is critical to the safety and security of everyone on your team.

## CONNECTIVITY, COMPLEMENTARY TO YOUR OPERATIONS

Keep your staff connected across large areas like theme parks and multiple levels of your facility or resort with superior signal strength and robust networks. Motorola Solutions also offers a robust portfolio of broadband Push-To-Talk solutions that interoperate with Land Mobile Radio so you don't have to worry about losing or limiting connection.

## EFFICIENT COLLABORATION

With integrated awareness tools, like [Orchestrate](#), send automatic alerts to the appropriate staff when there may be an unwanted individual or vehicle on property, a breach of a secure area or other safety and security concerns at your venue. Avoid the notification overload to any unnecessary personnel – concierge can receive the notification of a VIP guest's arrival while your housekeeping staff remains uninterrupted – allowing both teams to remain focused on enhancing the guest experience.

# MOTOTRBO R7



To learn more about  
MOTOTRBO R7, visit  
[motorolasolutions.com/R7](https://motorolasolutions.com/R7)



Motorola Solutions, Inc. 500 West Monroe Street, Chicago, IL 60661 U.S.A. [motorolasolutions.com](https://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. © 2022 Motorola Solutions, Inc. All rights reserved. 01-2022 [BB01]