MOTOTRBO **SYSTEMS**

SYSTEMS

No matter how large or small your enterprise, MOTOTRBO offers a wide range of systems specifically designed for your business – for the days ahead and the years beyond. You get the best of two-way radio with digital technology and enjoy integrated voice and data communication, increased capacity, enhanced features and exceptional voice quality, across the city and around the globe.



CONVENTIONAL

A conventional system is a step up from basic radio-to-radio communications. Radios communicate via a high-power repeater, giving better coverage and more centralized control.

The Digital Voting option offers enhanced coverage for wide areas and difficult geographies.



IP SITE CONNECT

Use your IP network to extend the voice and data capabilities of MOTOTRBO by linking repeaters together. You can create a continuous network that covers employees at 15 geographicallydispersed locations.

You can also link up to 15 sites to create wide area coverage or enhance coverage at a single site that has physical barriers. The Digital Voting option offers enhanced coverage for wide areas and difficult geographies.



CAPACITY PLUS

Opt for this single site, digital, entry-level trunking system that maximizes the capacity of MOTOTRBO by connecting several repeaters together. You can use it for a high volume of voice and data communication and link over a thousand users at a single site.

The Digital Voting option offers enhanced coverage for wide areas and difficult geographies.



LINKED CAPACITY PLUS

Expand the capacity and extend the coverage of MOTOTRBO with this multi-site, digital, entry-level trunking system. It leverages the high capacity of Capacity Plus with the wide area coverage capabilities of IP Site Connect to keep employees at many locations affordably connected.

The Digital Voting option offers enhanced coverage for wide areas and difficult geographies.



CONNECT PLUS

Unify your entire enterprise with this scalable, multi-site digital trunking system that coordinates resources using a dedicated control channel. Calls can be queued during busy times until an open channel is available, important users can be assigned priority status and a wireline console can be used for centralized dispatch.