

HOW TO MAXIMIZE WORKER SAFETY?

HOW TO REDUCE OUTAGE TIMES?

HOW TO SAVE ON LABOR COSTS?

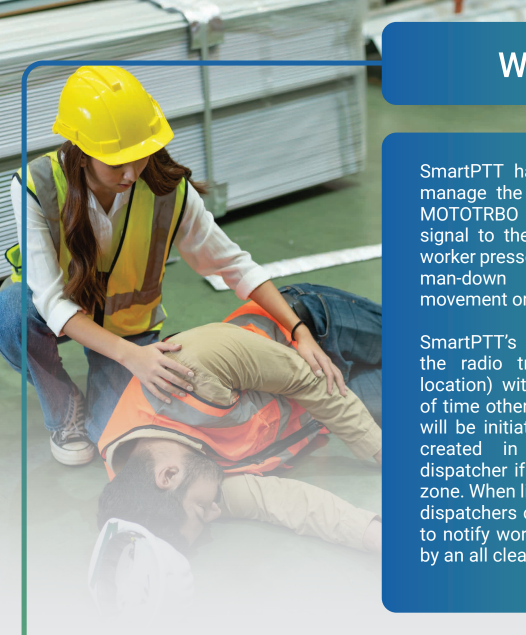
SmartPTT is a voice dispatching software and data application designed to provide users with control over their MOTOTRBO radio system's voice and data capabilities thereby maximizing safety and efficiency while minimizing operational costs.



EFFICIENT COMMUNICATIONS

SmartPTT enables dispatchers to talk to different radios, talkgroups, smartphones, and radio systems. During outages due to storms, it might be necessary to patch different radio systems (e.g. contractors, public safety agencies) together using SmartPTT's cross-patching capability. The custom console tool enables dispatchers to layout the user interface to clearly identify different talkgroups or radio systems and who is talking. Whether using a radio, a telephone or a smartphone, SmartPTT will provide seamless communications.





WORKER SAFETY

SmartPTT has several features that can manage the safety of your workers. The MOTOTRBO radio can send an emergency signal to the SmartPTT dispatcher if the worker presses the emergency button or if a man-down in the radio detects no movement or a wrong angle for too long.

SmartPTT's lone worker feature requires the radio transmit and/or move (GPS location) within a programmable amount of time otherwise an emergency condition will be initiated. A geo-fence can also be created in SmartPTT to notify the dispatcher if a worker enters a hazardous zone. When lightning storms are in the area dispatchers can send a tone or voice alert to notify workers to seek shelter, followed by an all clear when the storm passes.

PERSONNEL SAFETY FEATURES



INDOOR LOCATION



GPS LOCATION



LONE WORKER



GEOFENCING



MAN DOWN



REMOTE LISTENIG



Voice Dispatching and Job Ticketing improves coordination of tasks across maintenance teams. Lone Worker and Man Down options coupled with GPS or Indoor Location eliminate the need to send two employees to do the job of one employee. By using the GPS Location option to assign the closest available unit for repair, fuel and maintenance costs can be reduced.

SMARTPTT CORE CAPABILITIES



VOICE **DISPATCH**



CUSTOM CONSOLE



MANAGEMENT





EVENT LOGGING



TELEMETRY



JOB TICKETING



RULES AND ALERTS



TEXT MESSAGES



RADIO FLEET MANAGEMENT



closest work crew to an outage or work site. This allows for faster response times to outages without having to hire more employees.

Using the telemetry inputs and outputs of a

dispatcher can then assign a technician via job ticketing, texting, or a voice call to go on-site to resolve the issue. Rules and alerts can also be created to automatically notify a radio or talkgroup of a failure.

SMARTPTT OPTIONAL CAPABILITIES



VOICE RECORDING



WEB CLIENT



GPS LOCATION



NETWORK MONITORING



INDOOR LOCATION



DIRECT IP CONNECTION



RADIO NETWORK BRIDGING



IP CAMERA SUPPORT



TELEPHONE INTERCONNECT



2009

Year SmartPTT was 1st released

90

Customers in over 90 countries worldwide 250

More than 250 dealers around the world 2000

More than 2000 customers



THE SMART CHOICE FOR YOUR FUTURE

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