

SmartPTT

Integrated Dispatch Solution for MOTOTRBO™





MINING

Prevent accidents by transmitting blast alarms and weather notifications

Reduce queues and inactive mining shovels to maximize productivity



OIL & GAS

Quickly identify a subscriber in distress and their location

Dispatching the closest resource reduces wasted man-hours, fuel, and vehicle wear and tear



TRANSPORTATION

Control hazardous or off-limits areas in airports such as runways

Track the location of baggage trucks, fuel trucks, and snow plows



MUNICIPALITY

Manage tasks to ensure services are restored quickly

Interoperability between city departments



SERVICE & HOSPITALITY

Improve guests experience by ensuring quick and accurate responses to their requests

Emergency management and location positioning enable fast reaction to staff accidents



EDUCATION

Interoperability with public safety during incidents

Track the routes of school buses and control the deviations from them



PUBLIC SAFETY

Interoperability between different agencies during emergencies

Enhanced coordination capabilities and reduced response time



SPORT

Control fans' activities and provide for the safety of the teams and guests

Know the location of staff for faster responses during emergencies or incidents



ENERGY

Reduce outage times

Manage the assignment and status of work orders



MANUFACTURING

Improve coordination of tasks across production teams

Monitor staff activities in hazardous work areas

HOW WILL SMARTPTT BENEFIT MY ORGANIZATION?

THE ISSUES FACED BY ANY ORGANIZATION THAT VALUES THEIR TIME, MONEY AND RESOURCES

HOW TO ENSURE WORKER SAFETY?

HOW TO REDUCE COSTS?

HOW TO MAXIMIZE WORKER EFFICIENCY?

HOW TO MANAGE PROACTIVELY?



Control work force size by efficiently distributing work tasks

Decrease fuel consumption and wear and tear on vehicles

Avoid costly litigation using voice and event logs to prove processes were correctly followed



WORKER EFFICIENCY

Monitor the progress of assigned tasks through to completion to ensure tasks are done timely and accurately

Employee accountability using reports and event logs

Be sure of the employees' location at their workplaces



(indoors or outdoors) of a radio user provides faster response times during an emergency

Emergency alerts notify the dispatcher of a radio user in distress

Notify radio users when they are working in a hazardous work area



PROACTIVE MANAGEMENT

Incident analysis and prevention to improve future processes

Information safety with data recording both on server and dispatcher sides

Minimum system downtime by remote analysis and control of the radio network

CORE FEATURES

OPTIONAL FEATURES



VOICE DISPATCH

Instant communications and efficient team coordination the system is under dispatcher's permanent control

TEXT AND DATA TRANSFER

Text messages, e-mails and SMS exchange between the dispatcher console, radios, talkgroups, and smartphones

Know the exact workers location at any moment and enhance their safety by control of their entering hazardous zones

GPS TRACKING*

EMERGENCY MANAGEMENT

Dispatcher is alerted to a radio user in distress when the emergency button is pressed, Man Down is activated, or the Lone Worker timer times out



VOICE* AND EVENT LOG

Data storage and easy reconstruction of incident's details





Create, assign, and control work orders to ensure timely and accurate completion of tasks

JOB TICKETING

TELEMETRY

Use the GPIO pins on mobile radios to be notified of events (i.e. door open/ closed) or control a device (i.e. device on/off)



FLEET MANAGEMENT

Easily manage the details of individual and groups of subscribers, as well as create customizable rules and alerts



INDOOR TRACKING



RADIO NETWORK BRIDGING

Connect subscribers on different radio systems for interoperability or system migration



MAN DOWN

The radio can send



SCADA

Monitor and control remote equipment to avoid costly spills and repairs to equipment

TELEPHONE INTERCONNECT



WEB CLIENT

View subscriber location information from anywhere using a PC's web browser

MONITORING

Real-time network of network topology and



DIRECT IP-CONNECTION TO MOTOTRBO REPEATERS

Connect to the MOTOTRBO radio system directly via IP without the need for control stations



SMARTPTT CUSTOM CONSOLE

g......

☆?■日

Intelligent, customizable and user-friendly

HOW DISPATCHERS BENEFIT USING SMARTPTT

Telemetry control for turning devices

Quick private call and group call initiation

on/off or opening/closing a door

 Voice notifications: initiate pre-recorded messages or tones by pressing the button

• Keypad to manually dial a subscriber

 Create a control panel with quick access to the most frequently used features

• Set the background that you will enjoy

Incoming events panel registers

to the dispatcher

by radio ID or select from an alphabetical list

all incoming private calls and text messages

SIMPLE AND FLEXIBLE USER **INTERFACE, CUSTOMIZED**

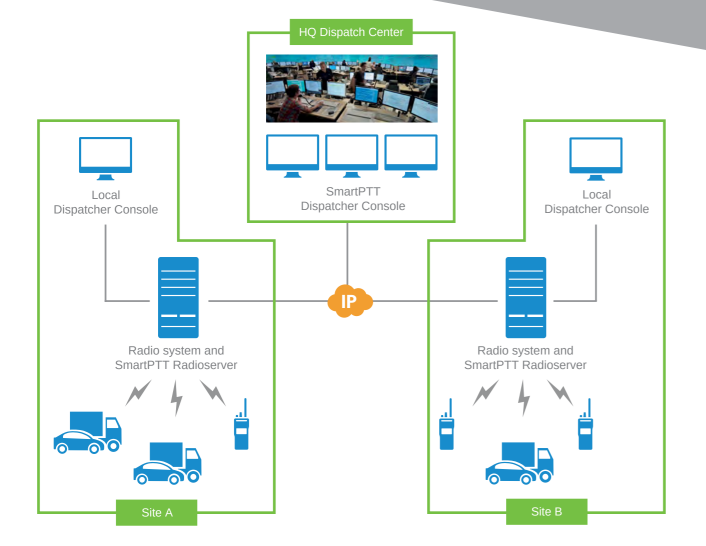
EASY MIGRATION FROM OLD DISPATCH CONSOLES

TO EVERY DISPATCHER NEEDS

FASTER DISPATCHER OPERATION AND REACTION TIME DURING EMERGENCIES

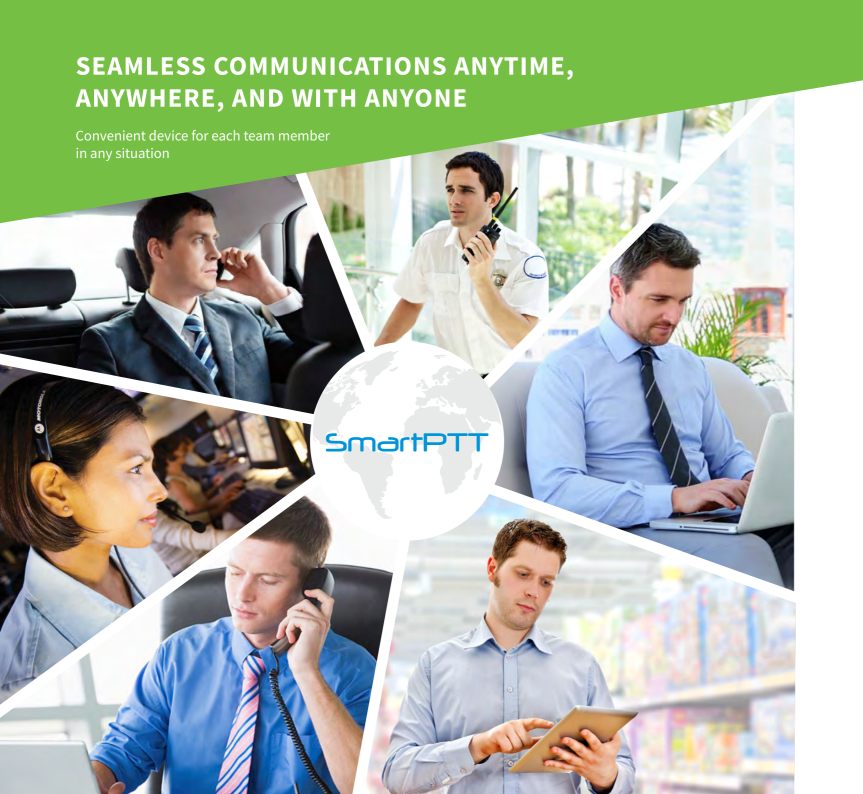
MULTI-LEVEL DISPATCH

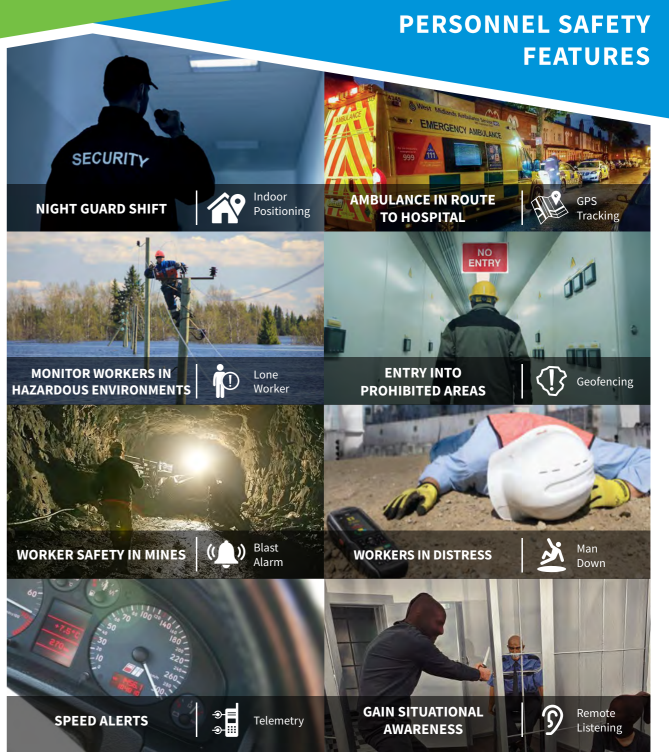
Dispatch positions can be installed locally, regionally, nationally, or worldwide, which is important and convenient for geographically distributed radio systems



INTEROPERABLE COMMUNICATIONS





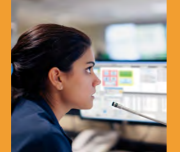


PRODUCTS

SOFTWARE

SmartPTT Enterprise

SmartPTT version sold directly by Elcomplus for simplex systems using control stations or conventional and IP Site Connect systems using IP wireline connection to the repeaters



SmartPTT PLUS

Motorola Sold & Supported version of SmartPTT offering full voice and data by wireless connection to all MOTOTRBO topologies

HARDWARE



RG-1000e

RoIP gateway to connect remote donor radios to the SmartPTT radioserver



AdapTel

interface adapter for receiving and transmitting telemetry data in DMR networks



FASTER IMPLEMENTATION TIMES











SMARTPTT
IS CUSTOMIZED TO THE
CUSTOMER'S NEEDS

DISPATCHER TRAINING HELPS
ENSURE CORRECT SYSTEM
USAGE AND COMFORT
WITH THE SYSTEM

GREATLY REDUCE
IMPLEMENTATION ISSUES
FOR GREATER CUSTOMER
SATISFACTION





Radiocoms Systems Ltd Unit 2, The Chase Centre, 8 Chase Road, Park Royal, London NW10 6QD

T: 033 3939 0022 | E: sales@radiocoms.co.uk www.radiocoms.co.uk