Maxxess Systems partners with SmartPTT by Elcomplus to deliver powerful integration with Motorola Digital Radios

Published on 1 Jul 2020

Maxxess Systems, a globally renowned company in event response management and collaboration systems, is pleased to announce their partnership with SmartPTT by Elcomplus, an advanced communications radio technology company, to deliver a powerful integration with Motorola Digital Radios that will improve response times to critical events.

**SmartPTT integration with InSite**

This new SmartPTT integration with Maxxess InSite allows InSite to automatically communicate over Motorola Digital Radios in the event of an emergency, speeding information dissemination and saving critical time for first responders and security personnel.
“Maxxess is dedicated to improving the response to any emergency,” said Nancy Islas, President of Maxxess Systems, adding “This new integration expands our current capabilities, and will save the First Responders precious time.”

**SmartPTT dispatch solution**

The SmartPTT integration adds new capabilities to the InSite Ultimate Lockdown software.

“The SmartPTT dispatch solution by Elcomplus has been developed and constantly enhanced for more than 10 years,” said Evgeny Teplyakov, Chief Executive Officer of SmartPTT by Elcomplus, adding, “This new integration will enhance our dispatch technology to benefit users and emergency responders during any emergency.”

The SmartPTT integration adds new capabilities to the InSite Ultimate Lockdown software. InSite currently offers extensions to a wide range of related systems, including radios, door locks, PA systems, alert strobes, and signage, all of which are used to ensure appropriate response actions, including information dissemination and automated triggers for door locks.

**Elcomplus – Maxxess Systems software integration**

With the SmartPTT integration, when someone triggers a mobile panic alert from the InSite mobile app, the SmartPTT software triggers the Motorola Digital Radios to annunciate that a panic alert has been triggered, including the location and identity of the person who triggered it.

The InSite rules engine and automation is helping organisations take early action to address critical events before they spread or grow to become unmanageable and costly. This fast, coordinated response saves critical time, improves the safety and security of anyone located in the affected areas, and ensures that accurate and essential information is disseminated to first responders and security personnel.
Managing security during unprecedented times of home working

Companies are following government guidance and getting as many people as possible working from home. Some companies will have resisted home...

Motorola Solutions improves video security and analytics portfolio to...

Motorola Solutions, announces a number of additions to its video security and analytics portfolio. These security solutions are designed to...

Maxxess Systems and Seek Thermal Inc. collaborate on complete temperat...

Maxxess Systems, a global renowned provider of event response management and collaboration systems, is pleased to announce their partnership...

Which technologies will disrupt the security industry in the second ha...

The first half of 2020 has been full of surprises, to say the least, and many of them directly impacted the physical security market. The CO...