



Integrated Command & Control System

In times in which cities are growing rapidly and in which the public is demanding more security in everyday life, the demands on public security management are also growing.

With its Integrated Command & Control System, Hytera offers the solution for the requirement of mastering complex situations and large amounts of information in control centres.

Key Features and Highlights

Integrated Command & Control

Information from field personnel, incoming calls and information from video streams and big data applications must nowadays be processed centrally, reliably and fast in order to coordinate personnel as efficiently and effectively as possible.

To accomplish this task, user organizations need a solution that bundles mobile radio technologies, data applications and other subsystems to provide users with all the functions they need in an intuitive way.

Tailor-made for many industries

Hytera's Integrated Command & Control System applies to public safety organisations, as well as other industrial scenarios where a control center is required to receive calls from PMR radios and public telephone networks, collect information, generate dispatching orders, dispatch personnel for handling, collect dispatching statistics, and monitor everything.

But users from other industries can also benefit from the strengths of our ICC solution. Thanks to the possibility of tailoring the system to customer needs, user organizations from industrial companies, utilities or the oil and gas industry, for example, can also use Hytera's Integrated Command & Control System.

Public Safety Command & Control

Hytera's ICC solution can be used for global public safety agencies to build a comprehensive security system with efficient and professional incident taking, handling and management, for the purpose of rapid response, smart dispatch and disciplined disposal.

The products and solutions enable multiple public security agencies to coordinate with each other rapidly and seamlessly, improving the public security maintenance capability, promoting urban safety, and enhancing public satisfaction.

Features

Hytera's ICC solution follows an integrative approach of bundling comprehensive functionality and easily adding further options to meet additional operational scenarios.

- Various voice terminals, system products, and application software, providing end-to-end public security solutions
- Powerful PMR call services
- Seamless integration with digital trunking systems like TETRA, DMR and broadband technologies like 4G-LTE
- A unified platform and framework with the possibility to add new features and plug-ins
- Tailor-made customization to meet user requirements
- Grid-based management and dispatching

Open platform architecture

The Integrated Command & Control System allows a third party to obtain high-speed GPS data and use voice and message channels, and to develop a dispatch and command system based on customization requirements.



Hytera Mobilfunk GmbH

Address: Fritz-Hahne-Straße 7, 31848 Bad Münder, Germany
Tel.: + 49 (0)5042 / 998-0 Fax: + 49 (0)5042 / 998-105
E-mail: info@hytera.de | www.hytera-mobilfunk.com



SGS Certificate DE11/81829313

Hytera Mobilfunk GmbH reserves the right to modify the product design and the specifications. In case of a printing error, Hytera Mobilfunk GmbH does not accept any liability. All specifications are subject to change without notice.

Encryption features are optional and have to be configured separately; they are also subject to German and European export regulations.

HYT Hytera are registered trademarks of Hytera Co. Ltd. ACCESSNET® and all derivatives are protected trademarks of Hytera Mobilfunk GmbH. ©2018 Hytera Mobilfunk GmbH. All rights reserved.