Unified Command and Control platform utilizing Push-To-Talk-over-IP technology.

COMMAND is able to meet any demanding level of communication needs that helps a government special agency to maximize the operational effectiveness in the minimum time and with the highest grade of security.

COMMAND is a force multiplier: field officers provide real time intelligence to the decision makers in the theater of operations. It is a platform built from tactical people for tactical people, applying to all levels: strategic, tactical, and operational.

INTEGRATED WITH SAMSUNG SDS EMM HIGH SECURITY, NEXSIGN &SAMSUNG KNOX and OPTIMIZED ON SAMSUNG DEVICES

PS LTE Ready, IoT ready, Compatible with all networks (GPRS, 2G, 3G, 4G, 5G, WIFI, SATTELITE)

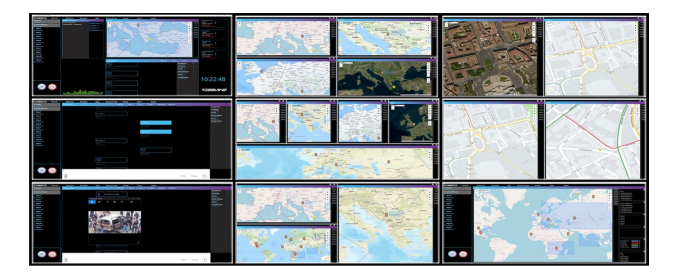
Encryption Security

Highest encryption security level including hardware encryption with multiple algorithms in numerous layers of security. Government approved platform to protect classified data on Android-based Samsung devices.

Use Cases

PS LTE Nation wide network Intelligence Services Military Intelligence National Security Agencies Counter Terrorism Drug Enforcement Police Units Army Units Diplomatic Security International Missions Cross border cooperation Civil Protection Emergency Management





Key Features

National and Global Communications

Multi-screen operation, multi maps interface support, tracking, geo-location, navi, Group & Individual calls, priority calls, Multi group communication

DSS (Decision Support System)

DGNA (Direct Group Number Assignment) for emergencies

Intuitive group and private chat, file exchange and content sorting

Voice, chat and file date recording and history

Crisis, emergency, task and incident management predefined and automated

Full duplex voice encrypted communications

Maximum mobile device security

Live video from ISR systems and drone GCS

Interfaces with Drone detection and localization systems

Emergency and man down alerts functionalities

Networked or stand alone via portable LTE base stations

Bridges to VHF/UHF/DMR/TETRA and tactical networks with line connection to the Switch or the Base Station

IoT ready with own secure IoT gateway as an interoperable middleware

Biometrics authentication, SSO (single –sign-on) and dual factor combination

Suspect recognition, biometrics identification, suspect database management

Secure document / file exchange and viewer

Cutting edge rights management for data exchange

Modular system with SDS available for every core module

Cyber security and network risk assessment for ultimate infrastructure threat detection and elimination



Contact Us

To learn more about Command powered by Samsung SDS,

Please send us an email at patrick,park@samsung.com or visit website www.samsungsds.com/europe. You can find out more about Command powered by Samsung SDS.