## **SAMSUNG**

## Mission Critical Networks in Korea

Mission Critical Communications You can Rely On

# Flexible and Reliable Mission Critical Communications for First Responders and Beyond



## Fast & Reliable Connectivity

For a Successful Operations

Real-time Communication Among Multiple Institutions In a Unified Platform

## **Enriched Services with the Current Needs**

Delivering Next Generation High Performance Voice and Data Services, Multimedia, Broadcast etc.

## A Complete Nationwide Networks Covering Every Corner of South Korea

## Public Safety LTE Networks

Major Cities, Public Offices, Tourist Attraction, Rural Areas, Roads

## Interconnected with

## LTE-R (Railway)

In-Service since Apr 2017 Nationwide Railways (4700km) with LTE-R by 2025

## LTE-M (Maritime)

In-Service since Jan 2021 Up to 100km Distance (Cover up to 400km by Integrating with Satellite)

## Commercial Networks

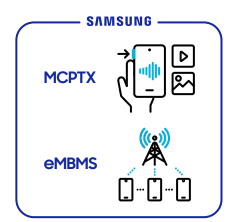
# "All Four One Strategy" 100km 400km

Control Center

# End-to-end Public Safety Network Solutions in Deployment

## **Services and Applications**

### A Range of Features based on the 3GPP Standards



#### Mission Critical Push-to-Talk, Data and Video

MCPTX delivers powerful data and video communications capabilities, enabling first responders to be simultaneously connected with easy exchange of videos, images, files and more during an emergency.

#### **Evolved Multimedia Broadcast Multicast Service**

Enables the transmission of multimedia content broadcast and group call capabilities over the 4G LTE spectrum

## **Devices**



Walkie-Talkie



DMR\* Type



**Vehicle Type** 

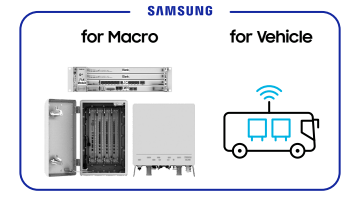
Fixed Type



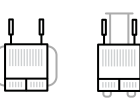


## **Radio Access Networks**

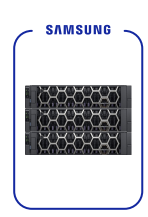
Core



Portable Type



Backpack Type Carry-on Type



# Differentiated Solutions for the Public Safety Networks

Securing Data Reliability and Operation Continuity



