

# MOBILE COMMAND & CONTROL PLATFORM

Enabling the Future of Forward Command



# MOBILE COMMAND & CONTROL PLATFORM

For purpose-built Mobile Command & Control Platform (MCCP) to address the most demanding homeland security, Humanitarian Assistance & Disaster Relief, emergency and others.

## FORWARD COMMAND HUB

The Forward Command Hub provides the flexibility of expanding one or both sides of the vehicle body to suit different operational requirements.

### Key Features

- Provide more than 40sqm of working space
- Provides automated deployment
- Support one/two side expansion
- Supports Interoperability between agencies

## FORWARD COMMAND VEHICLE

### Key Features

- 4-wheels drive
- Quick deployment
- Supports Interoperability between agencies
- Highly manoeuvrable
- Suitable for different terrains



## SPECIALISED C3 VEHICLE

### Mobile Radio Vehicles

- Designed to operate as a mobile base station

### Directional Finder

- Specialises in spectrum monitoring and station

### Mobile Generator Power Plant

- Designed to operate under all weather conditions

## MIX-AND-MATCH

The MCCP is designed for easy and versatile customisation to suit different operational requirements.

## INTEROPERABLE COMMUNICATIONS

Equipped with Unified Communications System to provide interoperable communication among

- Radio, telephones, wireless tablets, GSM phones, Wifi Phone, video conferencing, etc
- Proprietary or public network



[www.stengg.com](http://www.stengg.com)  
[digitalsystems@stengg.com](mailto:digitalsystems@stengg.com)

© 2021 ST Engineering Advanced Networks & Sensors Pte. Ltd. All rights reserved.  
DOP 0321



[www.stengg.com/homeland-security](http://www.stengg.com/homeland-security)