

SUPERNET™ MARITIME INTEGRATED COMMUNICATIONS SYSTEM

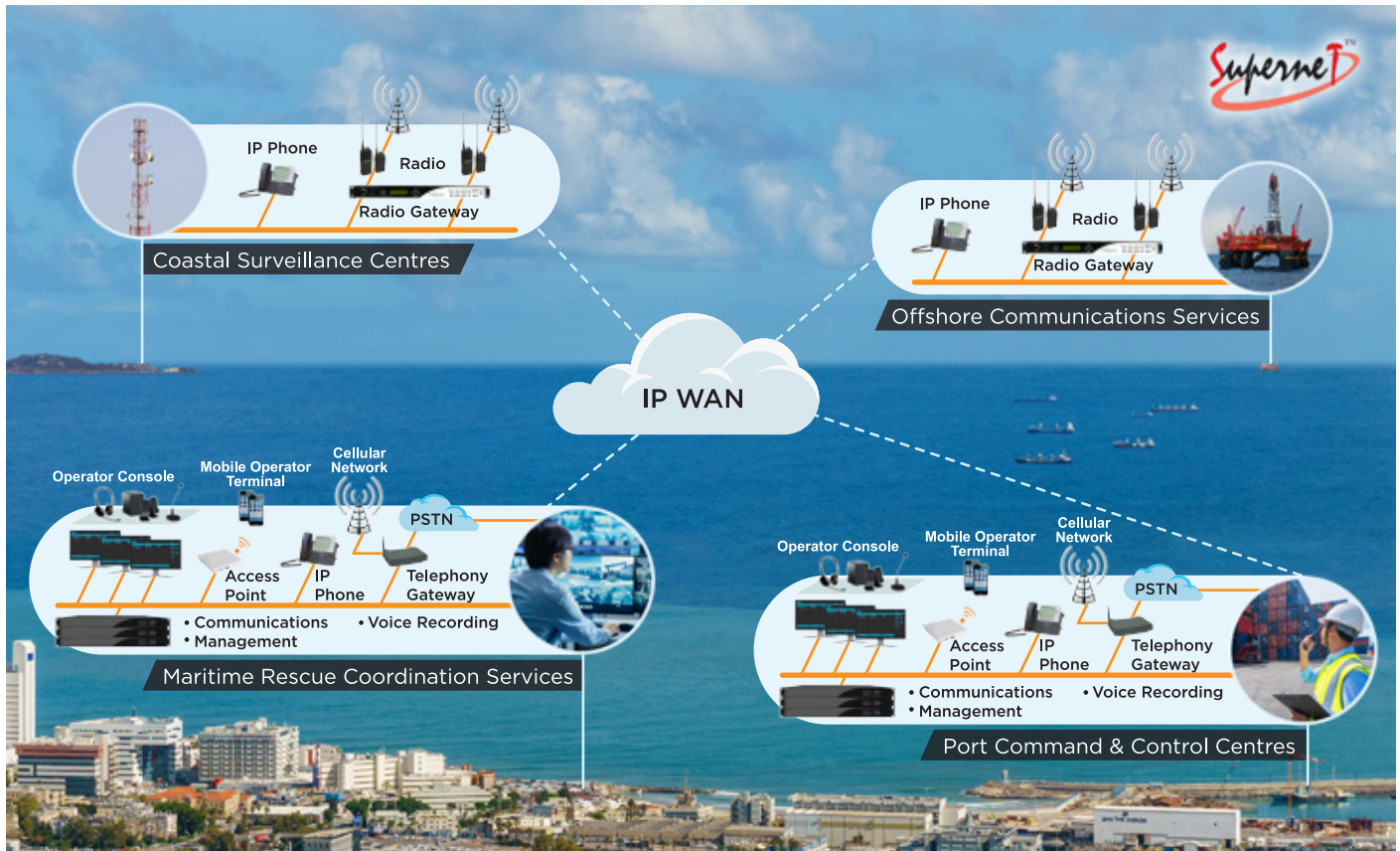


RELIABLE & SCALABLE





With increasing sea traffic, seaports are becoming busier and congested. Reliable communications are vital for optimised port operational efficiency and enhanced situational awareness. SuperneT™ Maritime Integrated Communications System offers a complete suite of

robust IP based communications services on a single platform for both ship-to-shore and shore-to-shore maritime voice communications. It enhances efficiency of maritime operations by providing seamless connectivity for vessel, port operators and maritime control centres.





Applications



Key Benefits

-  **Integrated IP based Communications**
Single platform for interoperability between disparate communications systems
-  **High System Scalability and Flexibility**
Open architecture design; modular and configurable for different operations
-  **Centralised Management**
Improve operational efficiency and enhance situational awareness
-  **High Availability**
System redundancy design for 24/7 operation

Key Features

-  **External and Internal Communications**
PC, telephony, mobile and radio communications for multi-party operations
-  **Radio Broadcasting**
Simultaneous transmissions over multiple radios
-  **Local Recording**
Playback of operator's activities
-  **Role Based Operation**
Easily configured for specific task

ST Engineering Electronics Ltd.

www.stengg.com

mktg.infocomm@stengg.com

© 2018 ST Engineering Electronics Ltd. All rights reserved.

MICS-B1-1



www.supernet.com.sg