Operational User Applications

SITWARE Headquarters supports the military decision making processes by providing Commanders with the tools for creating and managing high impact strategic plans, orders and reports. It can effectively aggregate large quantities of information from military and civilian data feeds to provide Joint Common Operational Picture (JCOP) capability operations. SITWARE Headquarters uses high-performance with technologies making it easy to use and quick to deploy.

SITWARE Frontline is a powerful Battle Management System supporting Company, Platoon and Section Commanders at the tactical level, where rapid updates of Blast Force Tracking and Noise znsonal Awareness are critical. SITWARE Frontline has been developed, deployed and tested with military Commanders from Afghanistan to Iraq Frontline Commanders the best possible tool for supporting their troops and enhancing their decision-making processes for the frontline environment. It provides Commanders with enhanced situational awareness and the ability to quickly and easily exchange command orders. When deployed in an operational theatre, SITWARE Frontline ensures SITWARE Headquarters to provide a unified C2I system from the tactical edge to the highest levels of command.

Integrated Command & Control
From Joint Headquarters to the Tactical Edge

About Systematic
Systematic is an internationally renowned software company providing scalable software products, services and projects for defence forces, security organisations and systems integrators.
Systematic is delivering defence and security systems in collaboration with its 800 staff product range for command and control, intelligence, surveillance, analysis and information exploitation. In addition, the company provides training, consulting and integration services in these highly specialized fields.
The company’s products and services are used in more than 50 countries.

Interoperability Gateways

The SITWARE Coalition Gateway supports most of the current NATO and coalition interoperability standards, such as STANAG 2317, 2324, 2451, 2454, 2458, 2510, NATO Friendly Force Identifier (NFFI), NATO Nato U-21C (NGP), OIF (OGX) and Link 16 J-CASS. It can be used with SITWARE Frontline to provide a unified C2I system from the tactical edge to the highest levels of command.

The SITWARE Open API is a Software Development Kit (SDK) for the integration of SITWARE with legacy business applications, as well as developing new interface capabilities. The SDK for SITWARE is standard-compliant, ensuring that the developments extensions and integrations can easily be moved to newer versions of the SITWARE products, hence protecting the investment made.