

SE7EN: Command and Control



Telos SE7EN: Command and Control is a multi-touch application that enables users to conduct surveillance monitoring and supports coordination, collaboration and communication among personnel. It also provides transparency into the location and status of facilities, assets and equipment.

Powered by Telos' SE7EN Framework, the application connects central command with end users in the field so they can receive real-time communication and data set transfers, including rich media formats such as high res images and video. Central command also has access to 24/7 video surveillance providing continuous monitoring of locations and assets, enabling immediate command decisions.

In this highly collaborative environment, deployed personnel can directly connect with central command using the *SE7EN: Command and Control* client application on almost any mobile device. Whether forward deployed on the battlefield or a first responder, users can send and receive clear, comprehensible information that is vital to the success of the mission at hand.

Leveraging the latest technologies, *SE7EN: Command and Control* provides the following features:

Real-Time Communications
Provides a constant communication stream between central command and personnel, allowing fully auditable, real-time chat messaging, reach-back capability and asset tracking.



Image and Video Sharing

Media data types can be shared and viewed simultaneously between central command and personnel, providing full insight and on-the-ground views for making informed decisions.



Facility Transparency

Delivers an enterprise-wide view of your facilities, giving central command and personnel access to real-time video surveillance, floor plans, and point-of-interest (POI) location data sets including hardware equipment and other assets.

Location Search Capability

Users can search locations and directions in map view with the application's location search functionality.



PURCHASE THROUGH:



sales@telos.com • 800.708.3567

- Comprehensive visual presentation of data
- Multi-touch, multi-user platform
- Access to real-time or near real-time information
- Sharing information with restricted access controls
- Integration of multiple information sets from disparate sources
- Interoperability with existing and legacy systems