



Secure Group Video, Voice and Messaging for Critical Operations

NSC3 is a real-time situational awareness and secure communications software platform tailored for mission critical operations.

NSC3 improves the efficiency and security of mission-critical operations by streaming and storing live video from drones, dash cams, smart devices, body cams, IP cameras and other potential sources. All data broadcasted between NSC3, and server is fully encrypted and secured with AES-256, TLS 1.3.

NSC features patented, fastest video engine in the industry completed by secure Push to Talk and Messaging. NSC is functional in any network that can be made available with high intelligence to throttle down frame rates and resolution when the network changes.





Danimex Communication A/S

Elholm 4 · DK-6400 Sønderborg · Denmark Phone: +45 7342 5600 danimex@danimex.com www.danimex.com

Danimex SA Holding (Pty.) Ltd.

Unit 23 · Midline Business Park · Gauteng Midrand · South Africa Phone: +27 (0)10 596 7135 · sa@danimex.com

Crowdification

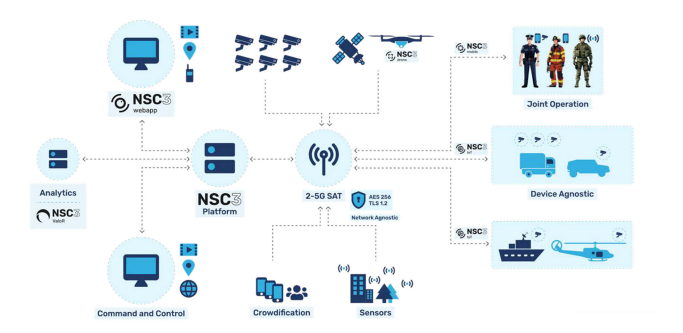
With the NSC3 LiveLink[™], external users can be invited to broadcast videos to your organization or share videos with an external user - without downloading any apps. When the user clicks on the link, they will get a broadcasting interface, and the video will be visible straight away.

Al Video Analytics

NSC3 Valor AI analyses the data in real-time from selected video sources and detect objects and subjects of interest from the video feeds enabling more rapid response to changing conditions. Valor AI Comes with preset of models and algorithms to detect wide variety of objects.

Agency Collaboration

Joint Operations and multitenancy enable to facilitate collaboration across various units and teams, empowering joint operations seamlessly.



Feature Overview

*= Standard
** = Extensions

Patented and fastest video engine in the industry
Secure Push-to-talk audio with conferencing call option
Messaging with unique secure protocol
Live tracking, annotation, geotagging and customisable maps
Task-Based Communication makes information sharing highly efficient and secure
Ultra-secured data, fully encrypted with AES-256, TLS 1.3

Network agnostic, intelligent throttling adjusts automatically to bandwidth changes
Valor AI: Analyses video data in real-time and detect objects and subjects of interest
LiveLink™: Users can be invited to broadcast videos without downloading any apps
Joint Operations: Enables collaboration across various units and teams

**

