

AIR SYSTEMS

NSC3™

Advanced situational awareness platform for enhanced decision-making in real-time



NSC3™ is an advanced Situational Awareness platform that provides a near real-time view of the operational environment. It integrates data from diverse sources, enabling fast and informed decision-making by users.

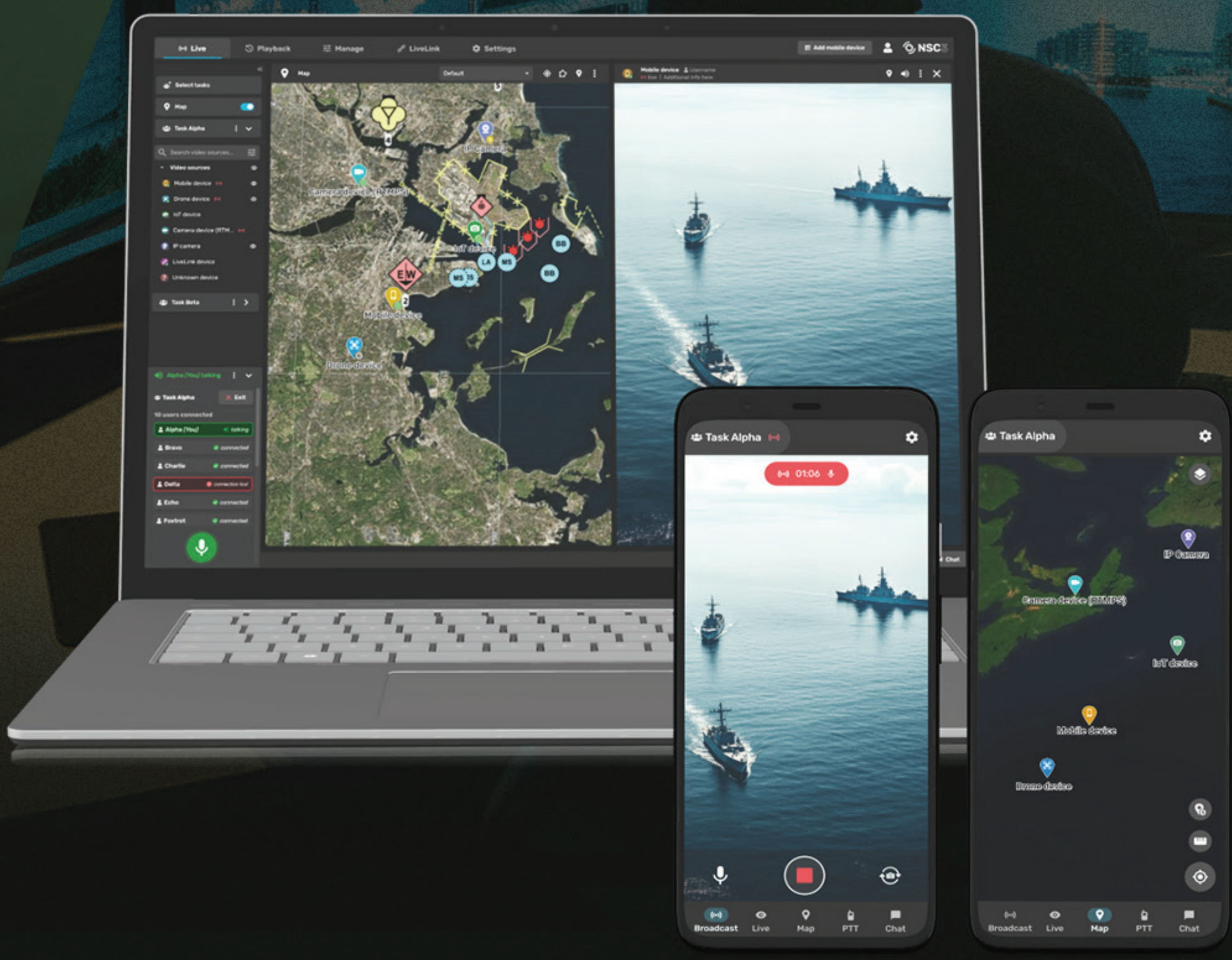
By default, the system can ingest thousands of concurrent video streams. When paired with our AI analysis plug-in, ValoR, it quickly and accurately identifies objects of interest, reducing cognitive load on users, and can be integrated with any third-party system or sensor.

The software features a map-centric view of the operational environment, enhanced with live tactical data and video feeds from UAVs, bodycams, smartphones, and fixed cameras.

An innovative in-app Push-to-Talk and chat feature provides full-duplex voice communication, written messaging, and file sharing between users — eliminating the need for separate radio or messaging equipment.

NSC3™

Advanced situational awareness platform for enhanced decision-making in real-time



KEY BENEFITS

- 01 Provides a full-duplex Push-to-Talk and chat feature, eliminating the need for separate communication equipment**
- 02 Open architecture enables seamless integration with any third-party system or sensor**
- 03 Capable of ingesting and quickly analyzing thousands of concurrent video streams**
- 04 Supports industry and military standards**
- 05 Enables top-to-bottom deployment, from the highest levels of command down to the individual user**

