

C4ISR



HOLOGRAPHIC SITUATIONAL AWARENESS SYSTEM FOR C4ISR (HOSA-C4ISR)

Havelsan has developed Holographic Situational Awareness System for C4ISR (HoSA-C4ISR) using Augmented Reality based technologies.



Havelsan has developed Holographic Situational Awareness System for C4ISR (HoSA-C4ISR) using Augmented Reality based technologies. The main goal is to overcome 2D display constraints of conventional tactical situational display systems and to increase the situational awareness of the battlefield for operators and tactical commanders. C4ISR information is presented in 3D and 2D holographic components. The 3D hologram terrain map is displayed in different zoom levels. Tactical tracks are also positioned over this map as 3D hologram. Track information window is displayed in 2D hologram in different levels of detail.

- ▶ Full compatibility with Combat Systems
- ▶ Full compatibility with Surveillance Systems
- ▶ Usable in military headquarters (CIC, JOC)

Hologram Components

- ▶ 3D Hologram Map
- ▶ 3D Hologram Warship Models
- ▶ 3D Hologram Fighter Models
- ▶ 2D Hologram Information Windows
- ▶ 3D Hologram Sensor / Weapon Coverage



Capabilities

- ▶ Gesture control
- ▶ Multi-user support for cooperation

- ▶ 2D Hologram Radar Video Display
- ▶ 2D Hologram TV Video Display

