

Powered By Airship AI. Driven By You.



Video. Management. Reimagined.





Airship Command is a suite of visualization tools allowing users to view video ingested from the edge (direct from the camera or from Outpost AI). Command consists of Airship AI Nexus Client, Nexus Video Portal, and Nexus Mobile Apps (for IOS and Android).



The Command software utilizes an advanced mapping interface (ESRI based) for real-time and historic sensor location to include audio, GPS, radio, radar, and drones. To be able to visualize the operational picture, the user is able to select from multiple ESRI based mapping layers and use the map search function to see historical sensor data.



Nexus Client

Nexus Client provides end users with the tools they need to view cases, control camera views, and download snapshots and clips.

- Full Featured Command and Control Application for Airship Al
- Provides a single pane of glass for all Airship AI connected sensors
- Alarm Management Platform for connected sensors and cameras
- Supports artificial intelligence analytics such as Optical Character Recognition (OCR) and Object Detection including bounding boxes
- Integrated ESRI Mapping for real-time and historic sensor location to include audio, GPS, radio, radar, and drones





Nexus Video Portal

Nexus Video Portal (NVP) is a web-based viewing client which can be accessed from any machine that has access to the internet or a local network. NVP allows users to view, save, and export footage, and control cameras.



- Allows secure Web-browser based system access using an SSL connection
- Provides robust camera viewing, PTZ, export capabilities, and new Live
 Mapping and event alarm panel functionalities
- Includes analytics such as OCR and Object Detection
- Ensures that critical monitoring and management functions are always at your fingertips, enhancing both convenience and operational efficiency



Nexus Mobile App

Nexus Mobile provides users with the flexibility to manage their surveillance operations on the go. With this powerful application, users can access and view cases, control and adjust camera settings, and export video clips directly from their mobile devices. This ensures that critical monitoring and management functions are always at your fingertips, enhancing both convenience and operational efficiency.



- Users can access and view cases, control and adjust camera settings, and export video clips directly from their mobile devices, and ability to PT7
- · Runs on iOS and Android Based handheld Devices
- · Supports multi-factor authentication for secure remote viewing
- Provides live and playback streaming capabilities
- Includes alarm notifications and Health Monitoring capabilities



