AIRSHIP VMS

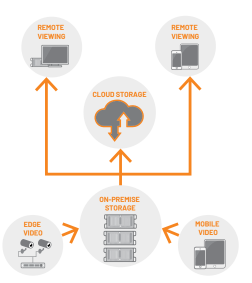
TAILORED. VIDEO. INTELLIGENCE.

WHO WE ARE:

Airship is tested and proven within numerous US Government agencies and multi-national corporations, running 24/7 mission critical operations in some of the most demanding environments. Airship's enterprise platform can be run on-premise, in the cloud or both, managed by knowledgeable US based Technical Support staff providing reliable year-round, round-the-clock support.

Airship's management tools provide secure user-controlled access to cameras, servers, sensors, edge devices, radios, radars and other features behind a unified display, Nexus Client. Airship also natively integrates with 3rd-party software for advanced features like license plate recognition, facial recognition, access control, PTT radios, total sensor integration, and more.

Airship's unparalleled tailored approach to collecting and presenting video intelligence into an intuitive workflow yields an indispensable surveillance ecosystem vital for day-to-day operations.



KS

Our customer's systems are treated as if they were mission critical to us as well.

TAILORED.

Solutions tailored by US based engineers to meet the unique demands of government and commercial customers.

- Native integrations to maximize performance
- Wide range of intelligent edge sensors supported
- Sophisticated mapping of radar, radio, ground sensor, and tracking devices

VIDEO.

The Airship VMS ecosystem goes beyond video, providing a wholistic approach to managing complex and challenging sensor-based networks.

- Unified display provides a Common Operational Picture (COP) for all system components
- Powerful live ESRI mapping for comprehensive situational awareness
- Intelligent edge recording and transcoding solutions for rapid deployment

INTELLIGENCE.

With user experience in mind, Airship has a seamless solution for collecting intelligence.

- Real-world operational workflows
- Best-in-class advanced analytics supported
- Precision GPS location data for accurate positioning and tracking
- Robust mesh network support for flexible operations

WHY TRUST AIRSHIP:



Airship meets exacting cybersecurity requirements within the USG including being NIST / FIPS 140-2 compliant, DHS 4300A Sensitive Systems Handbook Compliant, compliant with DoD STIG Image. To ensure data integrity and safety, Airship encrypts data at rest using up to AES-256 encryption, and hashes data streams using the SHA-256 Algorithm. Airship further utilizes two-factor authentication and is compatible with Active Directory for securely managing users and permissions on the system.

www.airshipvms.com

©2020 Airship Industries

WHAT WE OFFER:

AIRSHIP EMS & SERVER

- Enterprise Management of Video, Sensors, Radios, Radars and More
- Scales from Ten to Tens-of-Thousands of Cameras and Sensors
- Management Console for Video Archiving and Failover Events
- Provides Audit Log Reports for All Primary Activities on System
- Record Video, Audio and Metadata for Permission-Based Distribution
- Includes Airship Evidence Discovery System (EDS), a Comprehensive Tool for Managing Digital Electronic Evidence in a Secure On-Premise or Cloud-Based Environment.



VIEWING CLIENT OPTIONS:

- **NEXUS CLIENT**
 - Full Featured Command and Control Application

NEXUS VIDEO PORTAL

Thin Client for Remote Web-Based System Access

NEXUS MOBILE CLIENT

Runs on iOS and Android Based Handheld Devices

OUTPOST

- Small Form Factor Hardware Device at The Edge
- Streams Encrypted Video to Remote Server Via RF Backhaul
- Efficient Bandwidth Management for Remote Viewing Over Limited Bandwidth

OUTPOST MOBILE

- Turns Any iOS Device into a Surveillance Tool
- Operates in Tactical and Interview modes for live or off-line operations
- Streams GPS Metadata for Live Device Tracking While Activated



SITUATIONAL AWARENESS

- License Plate Recognition
- Facial Regonition
- City-wide Crime/Safety Cameras
- Live Map and Map Search
- Radio/Mesh Network Integrations
- Drone Integration
- Radar Integration
- Interview Room

HARDWARE SOLUTIONS:

Covert Enclosures & Other Hardware Customized to Meet Specific Requirements







AIRSHI





Email: info@airshipvms.com