Visualization Solutions for Logistics Companies

VISUALIZING DISTRIBUTED OPERATIONS

Haivision MCS systems help shipping companies and organizations keep track of assets and resources that are constantly in motion across large distances. Whether it’s supply chain management, fleet monitoring, or resource management, a shared visualized dashboard can easily receive data and footage from tracking tools and consolidate these elements into one, holistic view for efficient management.

Haivision systems are built from the ground up as a complete, comprehensive solution designed to fit your organization’s need right out of the box. After a detailed consultation, your custom Haivision system will be installed at your facility and fully integrated into your environment by our team of experts.

BENEFITS OF OUR COMPREHENSIVE SOLUTION

• Increased situational awareness
• Out-of-the-box scalability
• Streamlined control
• Connects stakeholders across the network
• Ongoing support and protection
• Delivers 24/7 reliability
Security Operations Centers (SOCs) monitor the physical security of specific buildings and organizations. The necessary camera feeds and access data collected in a SOC give decision-makers all the relevant information needed to identify and react to incidents as they occur.

Network Operations Centers (NOCs) are vital to monitoring network health across large companies. A visualized dashboard gives operators the real-time view needed to address and mitigate network issues.

System Security and Stability

Security for your logistics operations system is critical. With advanced threats attacking networks and organizations every day, we take security very seriously. Data from the Command 360 UI to your web server is encrypted and authenticated using TLS 1.2, ECDHE_RSA with X25519, and AES_256_GCM. Administrators can keep precise control over all operator access with granular user permission settings.

Logistics operations must run at peak efficiency. To ensure the stability of these mission-critical shipping centers our video wall systems are designed with multiple fail safes and redundancies. Backup power supplies and software and hardware routines are in place to keep vital system functions running in the unlikely event of equipment failure or loss.