

## Case Study: US Port Authority



### The Challenge:

Protection of multiple ports in the region where container growth and capacity are expected to nearly double. IPSecurityCenter creates a state-of-the-art, centralized command & control center for all of the sites from one location; enhancing system integration capabilities, allowing the transfer of data needed to support real-time situational awareness, as well as the sharing of event data and automated response procedures among multiple agencies all of which is scalable to meet growing security needs and operational goals for the future.

### Integrating:

- OnSSI- Video Management System (approximately 150 Cameras)
- AMAG Physical Access Control with TWIC compliant card readers (approximately 100 doors and end point)
- Obstek Radar
- Flir IR Cameras (via OnSSI)
- Network Management System

### Need more information?

Contact us to find out how we can help you improve security efficiency, management and operations within your port environment.

email: [info@cnlsoftware.com](mailto:info@cnlsoftware.com)

web: [www.cnlsoftware.com](http://www.cnlsoftware.com)



### Quote:

“CNL software will enhance CIBERSecure’s system integration capabilities, allowing the transfer of data needed to support real-time situational awareness, as well as the sharing of event data and automated response procedures among multiple agencies,” said Phelps.

Erin J. Phelps  
Vice President, Enterprise Security Solutions  
CIBER, Inc.

