



CASE STUDY **TERMINAL PORTUÁRIO DE ITAJAÍ LTDA**
centralized management of seaport security

THE SECOND LARGEST PORT IN BRAZIL

The largest port in the state of Santa Catarina, and the second largest in Brazil, Terminal Portuário de Itajaí Ltda, is a major transport hub for the import / export industry.

ISS SecurOS with Container and License Plate Recognition is the central framework for the site's centralized security architecture. Client and administrative workstations allow personnel with various levels of privileges to monitor and maintain the system. Integration of the container and license plate recognitions system with legacy security management databases allow for complete interoperability.

The extensibility of the system and integration with existing IP networks allows the SecurOS based surveillance framework to grow and meet new security requirements over time. This additive nature of the system generates significant long term return on investment of capital costs.

KEY STATISTICS

Market Transport - Seaports
Client Terminal Portuário de Itajaí Ltda
Region Itajaí, Santa Catarina, Brazil

Installed Units

SecurOS Deployment
11 channels Container Recognition
6 channels License Plate Recognition
56 video channels – real time

VALUE PROPOSITION

Integrated IP camera and DVS platform with intelligent video analytics into one unified security topography.

Multiple security points managed by one central station with centralized command and control of all security systems.

Highly extensible and scalable system.

Integration with Port Management software for Container/Truck control.