



**CASE STUDY**     **SAFE CITY RECIFE**  
securing an urban environment

**URBAN SURVEILLANCE AT ONE OF  
BRAZIL'S LARGEST URBAN CENTERS**

Urban surveillance presents a security challenge in its very scope. To guard a city against multiple threats, take on policing and citizen assistance roles, and be significantly fail-safe requires technology and system architecture that is proven in multiple locations worldwide. The ISS urban surveillance strategy is centered on the SecurOS™ “All in One” platform. ISS urban surveillance incorporates a myriad of intelligent technologies that work independently and in conjunction to envelop a city within a “safety blanket”.

The city of Recife is the fifth largest metropolitan area in Brazil and the capital of Pernambuco. The city choose a comprehensive security solution utilizing Pelco cameras with AXIS encoder, all managed and integrated into an ISS SecurOS™ video server framework. The system allows for rapid event management, definition of scenarios, and easily additive of new functionalities and threat management capabilities.

**KEY STATISTICS**

Market	Urban Surveillance
Client	Safe City Recife
Region	Recife, Brazil

**Installed Units**

SecurOS™ Deployment
50 Pelco Spectra PTZ cameras
50 Axis Encoders
250 Cameras – real time wireless and fiber transmission

**VALUE PROPOSITION**

Wireless IP camera infrastructure reduces capital costs.

Centralized management of security operations.

Interoperability of multiple systems into one unified framework managed by ISS SecurOS™ video server framework.

Highly extensible and additive system for future upgradability with limited capital cost and deployment time.