

+1 732.855.1111

www.isscctv.com



Business Overview

ISS represents the convergence of information technology and physical video surveillance capabilities. With over 90,000 servers deployed worldwide in command of over 1,000,000 cameras, the Company is a global leader in integrated video surveillance solutions and smart video image analytics. ISS has a comprehensive line of video servers to meet a variety of price points and applications. Primarily a developer of software and analytics technology, the Company has relationships with the world's most renowned technology and integration partners to power mission critical video surveillance deployments. The flagship video server framework, SecurOS, has several primary differentiation factors not met in their entirety by any other surveillance solution in the marketplace today.

A key factor of the SecurOS framework is the ability to network and integrate a variety of surveillance and security devices and systems into one unified network. These systems may include, objects such as cameras, analog or IP, sensors and output relay devices, as well as comprehensive software based integration of access control, RFID, SCADA, or virtually any other system with a defined protocol. The most comprehensive suite of image analytic capabilities, including Face Recognition, License Plate Recognition, as well as individual solutions for container, traffic, and transit management, further differentiate the superlative feature set of ISS solutions. The ability to integrate with existing enterprise networks, run as a Windows service, hierarchical network architecture, and the integration of Active Directory set a standard for robust features and ease of management unparalleled in the industry.

The extensibility and variance of capable functionalities of the SecurOS framework has established ISS globally as the vanguard of video surveillance solutions. As such, SecurOS cannot simply be defined as software, but rather, it is a complete framework to overlay command and control over an entire security topography, whether it be remote or centralized. Its capability to meet a varying degree of requirements, instantly programmed by a certified ISS partner, is unmatched in its breadth of possible solutions and architectural capabilities. ISS solutions set the standard by which video surveillance technology is measured today.



+1 732.855.1111 +1 732.855.1175

www.isscctv.com



Corporate Profile

World Headquarters

Woodbridge, NJ, USA

Year Founded

1996

Key Management

Mr. Roman Jarkoi Chief Executive Officer Chief Technology Officer

Mr. Aluisio Figueiredo Global IT Director Director of Operations Research & Development Centre

Moscow, Russia

Dr. Boris Kalk
Chief Financial Officer

Mr. Suranjan Ray Director of Business Development

Key Corporate Facts

- Over 50,000 installations worldwide in command of over 1,000,000 cameras
- Operations and deployments in over 51 countries
- Recognized global leader in analog and/or IP based video surveillance solutions
- Recognized global leader in smart image analytics
- Over 140 employees worldwide with technical / scientific staff accounting for over 70% of personnel

Global Business Relationships

IBMMobotixHPAnixterDellTelematicaAxis CommunicationsOrganixIT

EMC



- +1 732.855.1111
- www.isscctv.com



Representative Projects

Alvorada Palace

Brasilia. Brazil

When Brazil's security agencies selected its new security system for the Brazilian Presidential Complex, and industry leading system was required. With intelligent video analytics, an integrated security topography, and advanced alarm reaction and handling, the choice was clear: the SecurOS video surveillance framework.

Newport City

Jersey City, NJ, United States

North America's largest landlord, the Lefrak Corporation selected ISS technologies to protect and secure its 21 building high profile complex, directly across from Manhattan Island.

Qatar Liquefied Gas Company

Qata

The Qatar Liquefied Gas Company implemented ISS digital video surveillance solutions, uniting 3 individual facilities within one security network, and providing the means for complex event and reaction management.

Itaipu Binational Hydroelectric Power Plant Brazil, Paraguay

The Itaipu Binational Hydroelectric Power Plant, located on the Parana River between Brazil and Paraguay supplies over 25% of Brazil's electrical power and 80% of Paraguay's. The structure is considered of vital national interest. Itaipu chose ISS technology for its capability to deploy advanced surveillance technologies in a dynamic and scalable basis, integrated with face capture and recognition and perimeter security. The system is remotely monitored by a dedicated central station from which all monitoring and system management is controlled.

Federal Training Facility

Northern Virginia, United States

One of the newest federal training facilities in the US, this critical site utilizes ISS SecurOS technology to secure its multi-acre facility.

Alimentation Couche-Tard

Quebec, Canada

Alimentation Couche-Tard Inc., the market leader in the Canadian convenience store industry and the third largest in North America, chose ISS SecurOS smart video server with securing and centrally monitoring Couche-Tard's 600 stores in Quebec, Canada.

Ports of Angra dos Reis, Maceio, Recife, Vitória, Natal, San Antonio Terminal Internacional, Empresa Portuaria de Iquique, Iquique Terminal Internacional Brazil, Chile

Five of Brazil's and three of Chile's largest ports are protected by ISS technology. Security personnel monitor the crucial port infrastructure from centralized locations utilizing the SecurOS solution. The servers command a hybrid of analog and IP cameras, integrated with a smart card access control system which is biometrics ready.

Sydney Olympic Showground

Svdnev. Australia

With over 20 venues set on 30 hectares (150 acres), former Olympics site, the Royal Agricultural Societies Sydney Showground is the ultimate recreational complex in Australia. Nine ISS SecurOS servers are the cornerstone of the complex' security architecture.

Mineola School System

Mineola, NY, USA

The first face recognition deployment in a public school in the United States, Mineola schools chose ISS to secure its seven school, 153 camera facility. Utilizing remote management with distributed event reaction, the school system can rapidly respond to virtually any ongoing situation at any school facility.

Central Bank of Paraguay

Paraguay

ISS servers secure and protect one of South America's most prestigious central banks, the Central Bank of Paraguay.



+1 732.855.1111 +1 732 855 1175

www.isscctv.com



Urban Surveillance / Homeland Security References

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".

Additionally, for video surveillance to act as a critical component of Homeland Security, perimeter security and management is a key issue. ISS object tracking, behavior recognition and other intelligent analytics capabilities represent a clear leadership position in capably securing borders, perimeters, and other critically secured areas.

Nizhnevartovsk, Russia

With its developed infrastructure and intensive traffic the industrial city of Nizhnevartovsk's municipal administration determined ISS technologies with its intelligent video analytics as a clear choice for its urban surveillace needs. A city wide IP video surveillance system with more than 80 IP cameras, integration of 63 Licence Plate Recognition channels, and a speed measurement system provide protection and safety of the citizens.

Kirov, Russia

A key advantage of ISS technology is the capability to integrate products and solutions of different manufacturers. Utilizing SecurOS servers in command of Panasonic IP cameras, license plate recognition and access control systems the city of Kirov secures its major transit hubs - ports and railroad stations - from a variety of emerging threats.

Nizhniy Novgorod, Russia

The fourth largest city in Russia, and the center of Russia's IT resurgance, Nizhniy Novgorod is protected by more than 100 IP cameras and 40 SecurOS AUTO installations integrated into a SecurOS video surveillance framework.

Perm, Russia

With a population of 1.2 million, Perm, the 6th largest city in Russia, has become safer with the introduction of a city wide IP video surveillance system based on hundreds of Axis IP cameras, access control and fire alarm systems . Six ISS SecurOS servers are the cornerstone of the complex security architecture.

St. Petersburg, Russia

The jewel of Russian history, and one of the most visited locales in the world, the tourist center of St. Petersburg is guarded by over 100 PTZ cameras in a fiber channel network; all managed by ISS SecurOS video servers.

Watchung, NJ, USA

Tying the township's municial agencies, courts, police center, and a significant portion of the retail space into one integrated surveillance network, Watchung is a showpiece in the United States of effectively deploying surveillance assets in a mission critical but value-oriented deployment. The township's entire surveillance infrastructure is managed by ISS video servers and image analytics components.