



ISS - Intelligent Security Systems is a leading vendor of security surveillance, intelligent video analytics and control systems for networked digital video and audio recording, video image pattern processing and digital data transmission.

Some of the significant historical points are:

- > The core of ISS is their founders who are in space technology more over 30 years (National Technological University (BMSTU) - ranked the first among Russian engineering institutions). This considerable pool of scientific and engineering talent has brought their significant research and development capabilities to bear in the field of integrated security systems.
- > The scientific and experimental potential of the company based on fundamental research in neural networks, pattern recognition, and robotic control systems, initially conducted in the aerospace industry, and in flexible, automated production systems.
- > The ISS history is over 20 years of successful experience and implementations (from 1996).
- > ISS ranked top-30 Russian high-tech & fast-evolving companies (NATIONAL CHAMPIONS)

As the industry leader in video management and image analytic software, the company offers some of the following advantages:

- > Their expertise with advanced algorithms is unmatched, providing a level of intelligence that was previously only available for government and military applications.
- > The company continuously develops functional capabilities of production, acquiring an advantage in the global market of video surveillance and security.

ISS functions as a closely related technologically unified structure. The group of ISS companies includes:

- > **R&D** division. The core of grouping and the Skolkovo IT-cluster (Science & High Technology Russian Business Area) resident.
Range of responsibilities: software engineering, creating the integrated tailored vertical solutions, manufacturing of turnkey solutions for road-traffic safety, transport, logistic, industrial sites etc.
- > **Trading & Support** division.
Range of responsibilities: business development, project management, training center and certification, technical support services and customer care.
- > **Construction & Service** division.
Range of responsibilities: product engineering & design, project development, pilot process, testing ground.

Advanced security technology has become one of the key competitive advantages and success factors in today's market environment, as well as an important business development tool ensuring a timely response to changing market needs.

Currently over 100,000 deployments based on ISS technology employed in over 50 countries. ISS systems can be integrated with access control systems, fire and life safety, and can be made compatible with virtually any third-party security equipment. It has well-established partner relationships with major global players such as IBM, Axis Communications, Anixter, Basler, Bosch Security, Barco, Dahua, Dell – EMC, Hanwha Techwin, Huawei, Hikvision, Panasonic, and much more. ISS has patented object-oriented event driven core firmware, video compression, intelligent video motion detection and digital video recognition capabilities.

The products of ISS are focused on large mission critical applications security systems and implemented in manufacturing sites, extractive industries and processing facilities, «Safe Cities», transport and logistic industrial, harbors, correction facilities, as well as sports arenas, hospitals, schools, banks, office complexes, retail locations and supermarkets, casinos, etc.

ISS has a network of branch offices located in Argentina, Brazil, Canada, Colombia, Chile, Dubai, Guatemala, Mexico, Peru, South Africa, USA, and Ukraine.



19/1 Suvorovskaya str., Moscow, Russia, 107023

+7 (495) 645-2121

info@iss.ru | <https://en.iss.ru/> | <https://iss.ru/>