

# Access control solutions built on decades of trust

## Who we are

For over three decades, Rosslare has been delivering advanced electronic security solutions, combining proven hardware expertise with modern software innovation. Established in 1989, Rosslare has built a strong global presence, supporting partners and customers across North America, Europe, Asia, and beyond.

Today, Rosslare is more than a manufacturer. It is a technology-driven organization focused on delivering scalable, secure, and flexible access control, video management and security solutions tailored to the evolving needs of modern enterprises and partners worldwide.

## Comprehensive access control and video management ecosystem

Rosslare offers a comprehensive access control and video management ecosystem designed to support projects of any size and complexity. The portfolio includes advanced IP-based controllers engineered for reliability and scalability, multi-technology readers supporting BLE, NFC, DESFire EV3, and secure OSDP communication, as well as a full range of credentials, accessories, and peripherals. At the software level, Rosslare provides robust management platforms ranging from traditional on-premise systems to QxControl, a browser-based solution enabling centralized, multi-site video and access control management with flexible deployment options.

## Open architecture and integration

A key strength of Rosslare lies in its open and integration-ready architecture. The company's solutions are designed to seamlessly integrate with leading security platforms, building management systems, and identity ecosystems, allowing customers to build unified and future-ready security environments. This flexibility, combined with secure communication protocols and modern credential technologies, ensures that Rosslare solutions are both highly secure and adaptable to evolving requirements.

## Scalability and global deployment

Rosslare solutions are built to scale, from single-site installations to complex global deployments. Organizations benefit from centralized control, consistent policy management, and the ability to expand their systems without major infrastructure changes. This scalability is supported by a global network of partners, distributors, and technical teams delivering responsive service and local expertise.

## OEM and customization capabilities

OEM and ODM capabilities are a core pillar of Rosslare's business. The company has extensive experience supporting global brands, distributors, and technology partners with customized access control solutions. Rosslare enables partners to bring differentiated products to market through flexible customization, including hardware adaptation, firmware development, branding, and integration support. With full control over design and manufacturing processes, Rosslare ensures high-quality, reliable, and scalable solutions tailored to each partner's specific requirements. This makes Rosslare a trusted OEM partner for organizations seeking both innovation and operational efficiency.

## Industry applications

Rosslare solutions are deployed across a wide range of industries, including commercial real estate, healthcare, education, logistics and warehousing, financial institutions, and corporate environments. Whether securing a single facility or managing access across multiple sites, Rosslare provides solutions that enhance both security and operational efficiency.

## Technology and innovation

Innovation remains a central focus. Rosslare continues to invest in advanced technologies such as mobile access, BLE-based credentials, secure smart card solutions, and encrypted communication protocols. Combined with modern, browser-based management platforms, these technologies enable organizations to transition toward more flexible and connected security infrastructures.

## Manufacturing and compliance

Rosslare's commitment to quality is reflected in its manufacturing and compliance standards. The company operates advanced manufacturing and testing facilities, ensuring consistent product performance and reliability. All solutions are designed to meet international standards and certifications, including ISO, CE, FCC, UL, RoHS, NOM, BIS and other requirements, supporting deployment across global markets.

## Partner support and services

Supporting partners and customers is a key priority. Rosslare provides comprehensive services including pre-sales consulting, system design assistance, technical training, and ongoing support. This collaborative approach ensures successful implementation and long-term value for every deployment.

## Looking forward

As security challenges continue to evolve, Rosslare remains committed to delivering solutions that combine innovation, reliability, and flexibility. By leveraging decades of experience alongside modern technologies, the company continues to empower organizations and partners worldwide to secure their environments with confidence.

**Disclaimer:** The deployment of access control and biometric technologies may be subject to local privacy, data protection, and security regulations. Organizations should evaluate and ensure compliance with applicable legal and regulatory requirements in their respective jurisdictions prior to implementation.