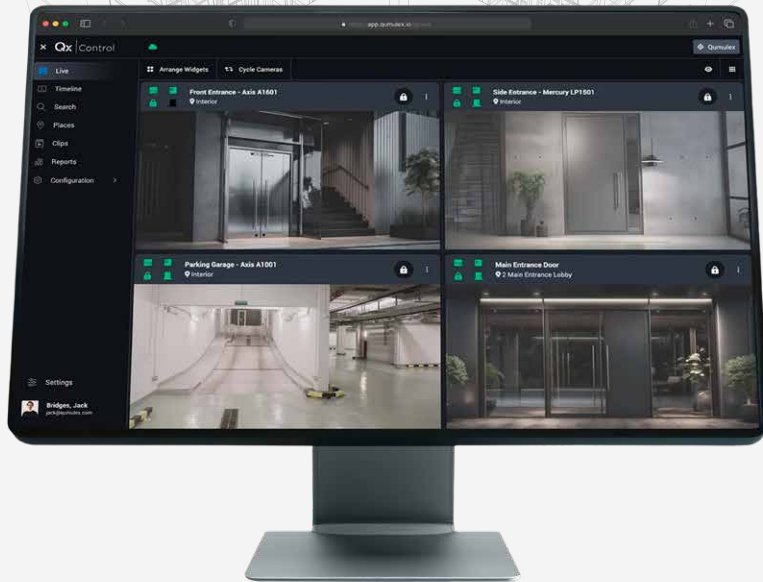


ROSSLARE



Qx

QxControl™

The Video Management and Access Control Platform

QxControl by Rosslare is a modern, unified Video Management and Access Control platform designed for today's hybrid security environments. Delivered as a browser based, mobile first Progressive Web App, QxControl enables secure, centralized control across cloud and on premises deployments without the complexity of traditional systems.

Built on an open and scalable architecture, QxControl gives organizations and integrators the freedom to deploy best of breed technologies, protect existing investments, and evolve systems over time. With enterprise grade performance, strong cybersecurity foundations, and an integrator focused service model, QxControl simplifies operations while supporting long term growth, compliance, and operational excellence.

The QxControl solution

QxControl by Rosslare is a fully unified Video Management and Access Control System delivered through a modern, browser based, mobile first Progressive Web App that runs on any device without the need for client software.

Its hybrid architecture enables flexible deployment to meet diverse customer needs, whether fully cloud based, on premises, or a combination of both. Built on an open platform, QxControl empowers security integrators with the freedom to select best of breed cameras, door controllers, network infrastructure, analytics, and cloud integrations without vendor lock in.

Building on this open architecture, Rosslare networked controllers provide the foundation for a flexible and scalable access control solution. They support standard Wiegand and selected OSDP readers and are managed centrally through QxControl software.

Unified platform

QxControl also supports third party controllers, including platforms from Mercury and Axis, allowing organizations to combine Rosslare hardware with existing systems and best of breed technologies.

Within this unified video and access control environment, events are intelligently correlated to enhance security, simplify operations, and maximize situational awareness across facilities.

- + Video and access events trigger each other, enabling proactive security
- + Improved setup and maintenance efficiency
- + Maximized on premises awareness while using bandwidth intelligently



Hybrid approach

QxControl is built on a hybrid architecture that allows organizations to deploy security systems exactly the way they need, today and in the future. By combining cloud and on premises capabilities within a single unified platform, QxControl supports operational flexibility, regulatory compliance, and scalable growth.

Deploy your way

Support fully on premises, fully cloud based, or combined deployment models from a single platform.

Seamless evolution

Gradually transition existing on premises systems to cloud services and recurring revenue models without disruption.

Enterprise scale ready

Manage thousands of controllers and hundreds of thousands of users with consistent performance.

Optimized bandwidth usage

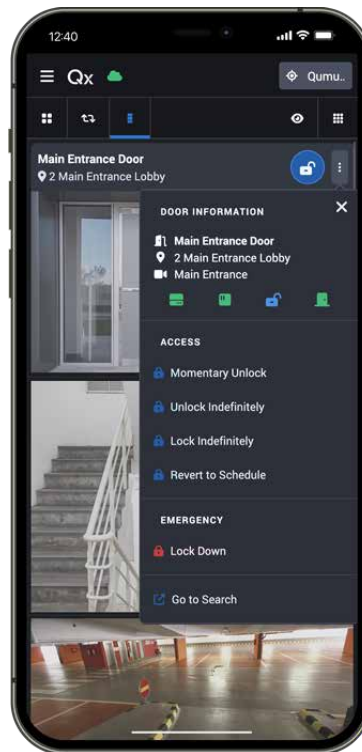
Maintain local awareness and processing while leveraging the cloud where it adds the most value.

Business and regulatory alignment

Adapt deployments to meet data residency, cybersecurity, and operational requirements across regions.

Future ready architecture

Scale and expand capabilities over time while protecting existing infrastructure investments.



The channel built for integrators

QxControl is designed to support integrators at every stage of the business, from sales and deployment to service and long term growth. Backed by an experienced reseller network, dedicated Qumulex sales and support teams, seasoned manufacturer representatives, and distributors, the channel is structured to help partners win more projects and operate more efficiently.

- + Experienced reseller channel and dedicated Qumulex sales and support teams
- + Partner portal for project registration, system design tools, and configuration calculators
- + Easy transition from transactional on premises sales to recurring subscription models
- + Support for long term customer relationships and predictable revenue growth



Cloud value within a hybrid platform

QxControl leverages cloud services to enhance security operations, simplify management, and support scalable growth, while preserving full flexibility for on premises and hybrid deployments. Cloud capabilities are used where they deliver the greatest value, allowing organizations and integrators to modernize systems without compromising control, compliance, or performance.

Simplified management

Manage one or many sites through a single interface, with automated software and system updates that reduce onsite maintenance and keep all deployments secure and consistent.

Enhanced cybersecurity

Cloud connectivity eliminates the need for port forwarding and enables continuous security improvements, protecting systems against emerging threats while reducing operational risk.

Predictable costs and revenue

Subscription based services enable predictable budgeting for end users and support recurring revenue models for integrators, avoiding unexpected capital expenses and costly technology refresh cycles.

Scalable and resilient operations

Easily expand sites, devices, and storage as needs evolve, while benefiting from built in redundancy and high availability without complex infrastructure planning.

Global Performance

A distributed cloud infrastructure ensures fast, reliable access to video and system data across locations, supporting responsive security operations worldwide.

QxControl system configuration

