



QNAP AI-powered Surveillance Solutions

Build AI Video Surveillance System with QVR Surveillance Solution



QVR Pro

For long-term enterprise surveillance environments, QNAP offers the QVR Pro surveillance system with a royalty-free license. Such advanced features as complete support for surveillance backup (QVR Guard) and offline use can meet the demand for high stability and security in medium-to-large surveillance use cases.



QVR Elite

For users needing a fundamental surveillance solution, they can opt to subscribe to QVR Elite. This solution requires a QNAP NAS with 1 GB memory and has a monthly subscription. The license can be transferred to another NAS at any time, which makes it a flexible and affordable surveillance option.



QVR Pro Client

The QVR Pro Client client software can be installed on Windows® and Mac® devices or in QNAP NAS, supporting QVR Pro, QVR Elite and QVP series surveillance appliances. You can browse multiple channels at once, enjoying efficient and easy management of surveillance recordings.



QVR Face

With QVR Facesmart facial recognition, recordings can be dynamically analyzed and streamed to achieve real-time and automatic facial recognition and analysis. Faces can be detected even if obscured (for example, when wearing a mask).



QVR DoorAccess

QVR DoorAccess is an intelligent door system that can be integrated into an existing door access system from AXIS and HUNDURE. Schedule when and what group of people can access it.



QVR Human

QVR Human can count the number of people passing through the detection line or detect the people density in specific regions to send notifications or establish the analysis report of people flows in real-time.



QVR Smart Search

QVR Smart Search helps you efficiently search through hundreds of hours of video recordings from hundreds of cameras to find specific events. AI smart search can perform the analysis in the background without impacting the recording performance. It takes only one and a half minutes to analyze one-hour videos.

Learn More

