

Video Verification. Live.

**Easy Installation
with P2P Technology**



RISCO Group presents the new VUpoint – a superior plug & play live video verification solution that quickly and simply integrates P2P IP cameras within all of RISCO's Cloud based professional security systems without any special training or knowledge. This is a unique opportunity for installers and monitoring stations to enjoy the advantages and growth potential of IP camera installations, while providing an unprecedented level of security and privacy for their customers.

- Video verification of events and live video on demand – from anywhere, anytime via a smartphone app
- P2P technology offers installers a simple Plug & Play installation – no router configuration
- Choice of indoor and outdoor cameras with Wi-Fi capability for an effortless installation
- A valuable add-on for both existing and new cloud-enabled RISCO security systems, to dramatically boost sales potential
- Significant revenue potential, from both new and existing RISCO security systems



Superior Video Verification

Users can monitor intrusion events by viewing live video clips or images directly from the intuitive smartphone or web interface. Monitoring stations can now identify costly false alarms for higher efficiency. In addition, RISCO Group's HD IP cameras provide crystal clear video and images for improved verification.



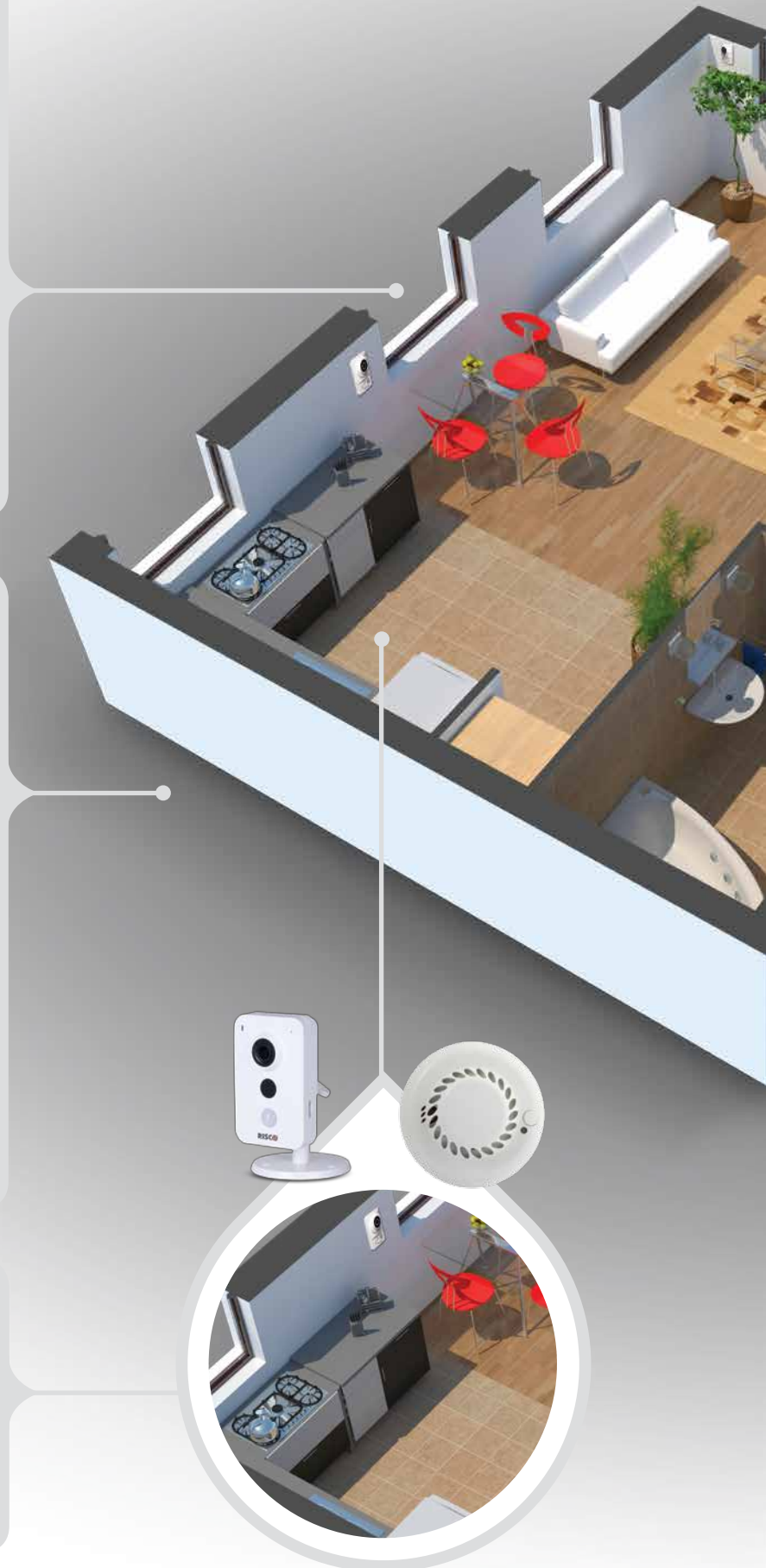
Advanced live video streaming – anywhere, anytime

Check up on children returning from school, or look in on the office after hours. With VUpoint, a view of the premises can always be accessed – even when on the go, for total peace of mind. VUpoint enables the initiation of live video streaming on demand from any IP camera, which can be viewed directly using the iRISCO smartphone app or web application.



Wide range of triggers

VUpoint can be configured so that any detector or event, whether intrusion, safety or panic, can trigger the camera providing, unsurpassed security and control. From a detector to a magnetic contact to a smoke alarm, the camera can be triggered to provide real-time video clips for verification purposes.





Increased sales potential for installers

Security installers can now sell and install IP video solutions to their customers. This unique opportunity provides security installers with a competitive advantage over standard security systems, offering a fully-integrated, comprehensive video and intrusion solution without the need for previous experience with video systems.

Enhancing CMS efficiency while safeguarding user privacy

VUpoint presents a unique opportunity for monitoring stations, offering their clients a professional video monitoring solution, while increasing their operational efficiency by reducing unnecessary responses to false alarms. This solution is specifically designed to provide home owners with the capability to protect their privacy and determine how and when the CMS has access to the IP cameras – for example, to set a time limit for camera access after an event, to block selected cameras from access, or to grant access only when the system is armed.



Advanced network security

VUpoint was designed to be protected against a multitude of malicious activities and hacking with a double layer of protection that utilizes ultra-secure encryption and rolling access credentials.

VUpoint is designed for seamless integration and operation together with RISCO Group's professional security systems:

Agility™3



LightSYS™2



ProSYS™ Plus



RISCO Group's IP Cameras

Dome IP Camera (Indoor and Outdoor)

- Simple Plug & Play installation
- 1.3 Megapixel
- Color HD
- Day/Night
- WiFi
- IP67
- Max. IR LEDs 30m



Bullet Outdoor IP Camera

- Simple Plug & Play installation
- 1.3 Megapixel
- Color HD
- Day/Night
- WiFi
- IP67
- Max. IR LEDs 30m



Cube Indoor IP Camera

- Simple Plug & Play installation
- 1.3 Megapixel
- Color HD
- Day/Night
- WiFi
- Built-in Mic & Speaker
- Max. IR LEDs 10m



For more information about VUpoint and RISCO Group's full product line, please visit riscogroup.com