



Visual Verification Solutions



See. Believe. Respond.



More peace of mind and cost savings with trusted visual verification solutions by Tyco intrusion solutions

Visual verification solutions are a critical component of any effective security system installation, be it residential or commercial.

The days when police would respond to every alarm are almost gone. Across the US and Canada, more and more local jurisdictions are cracking down on false alarms. Many city and town authorities have issued verified response protocols or false alarm programs. They are increasingly enforcing policies that require visual verification before police will respond, and may even levy hefty fines on security companies or business owners for summoning emergency services to a false alarm. It's just a matter of time until visual verification is required everywhere.

Reduce costs and risks with alarm verification

Reducing false alarms through visual verification reduces the cost and time of unnecessary site checks and the potential cost of fines associated with false alarms. Importantly, visual verification also improves first responder safety, as it enables them to more rapidly and accurately discern potentially life-threatening and dangerous situations.

Tyco intrusion solutions deliver high-quality, reliable security system components that can reduce costly false alarms, while also enabling security professionals to offer high-value RMR services and improve customer traction. Leveraging our leading-edge technologies, we offer a variety of verification solutions, including visual, audio and sequential verification to ensure that alarms are not accidentally activated.

Improve protection with Tyco's visual verification solutions



Detect



Notify

Monitoring
Station



Verify

Visual



Deploy



Dispatch

Tyco intrusion solutions visual alarm verification solutions will help you:

- Reduce false alarms and unnecessary site checks by enabling monitoring personnel to identify if the alarm was triggered by a human
- Reduce incremental costs that can be incurred by false alarms
- Enable responders to be alerted about any potentially dangerous situation

Visual verification solutions

PowerSeries Neo, **iotega** and **PowerSeries Pro** offer the most sophisticated visual verification solutions, with their strategically installed PIR cameras, which are activated the moment an alarm is triggered.

Images are sent to a central monitoring station equipped with a **Sur-Gard System 5** Receiver. The monitoring professional can rapidly and accurately assess the situation and, if required, escalate the alarm to authorities, while providing respondents with critical information. The alarm images can also be sent to the end-user's email address or mobile phone (via Sur-Gard System 5).



The **PowerG Wireless Outdoor PIR Motion Detector** and **PowerG Indoor PIR Motion Detector** both have an integrated camera. Installed together, they offer exceptional performance for visual verification:

- Capture up to 10 images over 5 seconds to create an alarm 'video clip'
- Capture and record audio (optional)
- Extended range and battery life, thanks to the unique **PowerG** wireless protocol

Visual verification can be combined with audio verification, allowing additional insight into alarm situations.

For additional information, please visit www.johnsoncontrols.com or follow us [@johnsoncontrols](https://twitter.com/johnsoncontrols) on Twitter.