



December 10, 2012

Alarm.com Image Sensor Named 2012 Top 30 Technology Innovation By Security Sales & Integration Magazine

Wireless motion sensor with built-in still camera recognized as easy, affordable way for consumers to view activity at their property

Vienna, VA – December 10, 2012 – Alarm.com, the leading provider of interactive security services, today announced that the Alarm.com Image Sensor has been named by Security Sales & Integration magazine as one of the top 30 technology innovations for 2012.

The Image Sensor is a breakthrough innovation that has redefined the traditional motion sensor. The small, completely wireless device includes a built-in still camera that enables consumers to quickly and easily view activity "snapshots" from their property via their smart phone or other device. The Image Sensor also provides state of the art traditional PIR motion sensing capabilities required of a security system. Launched in early 2012, the Image Sensor has seen rapid customer adoption.

Security Sales & Integration selected the Top 30 technology innovations from numerous vendors across a broad range of categories, including: access control, intrusion detection, video surveillance, LED lighting, cloud-based applications, and home management. The Image Sensor, along with other "Top 30" technologies, is featured in the December issue of Security Sales & Integration.

"We are truly honored to have the Image Sensor recognized as one of the top 30 innovations of the year. We're always focused on creating new experiences for our subscribers and bringing them to market in a way that is affordable for consumers," said Alison Slavin, Alarm.com vice president of product management. "The Alarm.com Image Sensor provides a unique experience for customers through the integration of motion and image capture with Interactive Services, and has quickly gained traction with consumers."

The Image Sensor delivers images that show what's happening at a property anytime, day or night thanks to its invisible infrared flash. End users can track both alarm events and non-alarm activity, as well as receive real-time email or text alerts of pictures captured. Images can be automatically captured when there is motion or by on demand request anytime. The Image Sensor's interactive controls are all available via Alarm.com's user-friendly website and mobile apps.

For more information on the Image Sensor and Alarm.com's other industry-leading products, services and technology, visit www.alarm.com.

About Alarm.com

Alarm.com, founded in 2000, is the industry leading technology provider of interactive security, energy management and home automation solutions. Through its proven technology platform and advanced wireless, mobile and web-based solutions, Alarm.com helps protect and empower over a million residential and commercial customers throughout North America. Alarm.com delivers interactive security, video monitoring, home automation and energy management to users exclusively through a network of thousands of licensed and authorized Dealer Partners. For more information, visit the company's website at www.alarm.com.