

ControlByNet's Cloud Guard Solution Now Supports Axis One-Click Cameras for Instant Monitoring of Any Remote Site from Anywhere

January 4, 2018 – Norcross, GA - ControlByNet has released a version of its Guard-Concierge Station software enabling it to utilize the 'one-click' component of Axis Communications cameras jointly with a scaled down version of ControlByNet's cloud surveillance. One of the only true-cloud video solutions for integrators and end-users, the additional support adds to the flexibility of ControlByNet's cloud video solutions. It enables guard companies to quickly provide a solution for customers and adds flexibility for customer needs, such as allowing an easy 'ship and guard' option for temporary guarding of under construction properties or those needed emergency guarding.

"By utilizing a scaled down version of our cloud video surveillance software, whether hosted by ControlByNet, the reseller or even Amazon, the end-user customer gets the option of the cleanest cloud interface on the market while the guard company can quickly implement an advanced solution to customers," says Ryan Strange, President of ControlByNet. "While we can support any camera, IP or analog, the utilization of the Axis component built into our software allows for quicker deployment and a more secure connection. The component has long been a benefit for installers to allow quicker setup of cameras without the need for network configuration onsite while providing a monthly service opportunity of an additional recurring revenue stream."

ControlByNet's Guard-Concierge Station allows connections to any number of remote cloud or managed surveillance sites. The user may view live and archived video from any site and camera as well as be notified of motion events. The user is presented with key information about the site and has a number of controls at his or her fingertips to be efficient in monitoring the properties.

Surveillance Cloud Differences – Not all Clouds are the same

- Some video suppliers really mean an onsite appliance with an upload/ftp to the cloud when convenient, which doesn't help in a crime with a stolen appliance.
- Others mean cloud-accessible like DVR's even though there is no real 'cloud' technology improved upon from the last 15-20 years.
- ControlByNet utilizes the cloud to mean as a way of storing data, streaming data and joining data sources. The video can stream straight to the cloud with no device onsite, have a managed server onsite with the authentication still on the cloud and/or any combination across sites.

"There are many ControlByNet customers with a mix of true cloud and managed servers, all centrally accessible via a single user login," adds Strange. "With the additions to our Guard-Concierge Station it allows customers to utilize the cloud in even more ways. Imagine starting a guard station up from a single station or multiple locations with the click of a button and being the instant guard for 1 or 50



info@controlbynet.com
www.controlbynet.com

properties, of which some properties are fully storing video in the cloud and others using it as a means for central control with no visible difference to the customer or guard. That's the real true cloud."

About ControlByNet (<http://www.cbncloudsurveillance.com>) ControlByNet LLC develops and provides solutions for cloud & managed video surveillance. ControlByNet's software is the cornerstone for the new video surveillance business solution utilizing the cloud. The solutions integrate seamlessly across an organization creating limitless installation scenarios. Full cloud video recording, managed servers, single sign-on with multiple levels of access from any location, 100% browser-based from all desktop and mobile devices (iPad, iPhone, Android, Chrome, Firefox and Safari).

For more information, visit www.cbncloudsurveillance.com