

ninja



systems

Product Overview

Company History:

Ninja Systems is a technology empowered automation and security services company founded in Des Moines, Iowa in 2010. Our customer base is global covering countries like the United States, Vietnam, Thailand, Japan and plans to expand to areas like China, Korea, and Sweden in the coming years. The name Ninja Systems was decided as it seemed to be most fitting for a system that can assist and protect customers and their interests while for the most part remaining invisible.

Technology product and service offerings:

Ninja Systems offers a broad array of security and home or office automation devices and services. Our various IP camera options allow customers to not only have video and still images stored on multiple devices for redundancy but also offer space saving options to only record during certain times or at the first sign of movement. This space saving will then require less memory capacity saving the customer money. Notifications can also be sent to a customer's mobile device or email including a video clip or still images of the event. Again this can be set to only certain times or only when movement is detected. All of our current camera models feature Pan and Tilt options. This allows the customer to move the cameras up down left and right. No more fixed camera blind spots! Options also allow for patrol mode where the camera will pace left to right or up and down covering more area, again saving customers on equipment costs. All cameras in our current lineup also include infrared night vision allowing for a clearly illuminated image at up to 10 meters for standard cameras. High end outdoor units are available with vision up to 100 meters; these higher end cameras also include advanced optical zooms. Ninja Systems signature product offering on all IP camera equipment is the option to remotely access, view, and control cameras from any PC or smart phone from anywhere in the world. Specific applications allow you to quickly open video feeds from multiple cameras and/or multiple sites in a matter of seconds. Optional features are available to "speak down" via the cameras built in speaker as well as listen in on an area being monitored.

Remote access systems are quickly becoming some of Ninja Systems most popular products. Working with equipment made domestically in Japan our home or office access services allow customers to control any equipment in their home or office that operates with a standard remote. Items like TV's, Lighting, Garage or Gate openers, and Air-conditioning can quickly be incorporated to a customer's "master control." Other items not operating via a remote like various kitchen appliances or door locks can be incorporated as well with a few extra pieces of equipment. What this all means is that from anywhere on earth you can pull out your smart phone and check to make sure you turned off the TV, Lights, or just double check that you locked the front door. If you did forget a quick swipe of your finger will then have the system turn off the device or lock the door or gate. Another common use is during the hot days of

summer or cold days of winter you can once again grab your smart phone and turn on the heat or cooling feature of your home A/C unit so that when you get home your room has already reached your desired temperature. If it is a bit late at night why not go ahead and click on the lights so that you don't walk into a dark room. Or if your friend or client is meeting you at your home or office and arrives before you, grant them access inside by unlocking the door turning on the lights and even power on the TV to provide a bit of entertainment for them while they wait for your arrival.

All of these systems are in Ninja Systems arsenal of products and are available now.

Deployment:

Currently Ninja Systems has worked with existing construction as well as new construction. On a case to case basis Rental properties must secure permission to install any equipment on the exterior of the renter's property. Installation times can vary greatly depending on customers' requirements and services required. However the average install time is less than one hour for residential customers.

Pricing:

Pricing varies by market as well as services and devices requested by the customer. A typical home system with one camera, A/C, lighting, and TV control typically will cost 40,000 ₺ for equipment and 2000 ₺ per month for service. Various discounts, payment and lease options are available for equipment and installation costs.

Video demonstration:



<http://www.youtube.com/watch?v=AHlxYiJTC4&feature=youtu.be>

Equipment offerings: (RETAIL COSTS)



Standard IP camera 6000 円



Advanced IP camera 25,000 円 (SD Card memory option + WiFi)



Imported Samsung IP Camera 35,000 円 (highest image quality/reliability)



iRemocon controller REQUIRED for remote control options like A/C, Lights, TV, etc. 25,000 円



IP Door lock (currently only tested in USA) 25,000 円



NON-Remote Samsung Electronic Dead Bolt 28,000 円

RF (Pasmo style keys) timed lock and unlock. Multiple and/or single use key code access also available.

iRemocon IR outlet (used to control non IR devices EX: Rice cooker) 2,000 円



iRemocon IR overhead lighting control (used with older non IR controlled lights) 2,000 円



Note: Not all devices and cameras are shown above, however these are the most popular.