

OMNI GUARD_{TM}



Expand The Reach Of Your Guard Station

How do you cover the entire complex when you have to staff the Guard House 24/7?

OMNI GUARD is a wireless, battery operated camera system with up to 2 miles of transmission range. Simply place the OMNI GUARD receiver at the guard station and deploy the OMNI GUARD cameras throughout the community you protect.



Built-in infrared triggers alert the OMNI GUARD cameras of activity. An image is quickly captured and sent to the guard station for your analysis.

You determine if a response is required or not.

With the look-in feature, you have the ability to remotely trigger the cameras for a quick look at the action. If you receive a report of problems at the pool or a vacant house, simply trigger that specific camera and instantly you are on target, all while still staffing the guard station.

At your discretion, you can forward images to your patrol units, residents or police.

All OMNI GUARD cameras are battery powered and are completely portable.

Applications:

- · Community pools
- Tennis courts
- Storage areas
- Construction sites
- Vacant residences
- Vandalism areas

- Community wells
- Water treatment stations
- Golf cart storage areas
- Docks and boat slips
- Nature trails
- Community pavilions

- Boat storage areas
- Waterway access areas
- Illegal dumping areas
- Remote parking areas
- Restricted access points

Up to 250 individual cameras can be added to the OMNI GUARD system to give you full coverage of your area of operation.

Tremor Tech Inc.

www.tremortech.com

Mt. Dora, Florida USA

(352)-551-9553

OMNI GUARD_{TM}

System Specifications

OMNI GUARD Cameras:

- Battery operated up to 6 months (Solar power optional)
- Camera batteries are fully rechargeable
- Wireless operation eliminates operational fees
- All transmissions are encrypted
- Selectable image settings from 1-5 megapixels
- Optional video transmissions
- Full night-time operations
- Dark infrared illumination (cannot be seen)
- Can be remotely triggered from OMNI GUARD IR triggers
- Onboard SD card backup storage if desired
- Completely portable for quick deployments in minutes



OMNI GUARD Triggers:

OMNI GUARD triggers are wireless infrared sensors that are part of the OMNI GUARD system. Triggers can be used to activate an OMNI GUARD camera or simply send an alert to the guard station over the OMNI GUARD network. For example, OMNI GUARD triggers can be used at the home of a vacationing owner who wants additional protection but does not want images sent from the inside of their residence. OMNI GUARD triggers may also be used as signal repeaters extending the range of your OMNI GUARD system.

OMNI GUARD Receiver:

The OMNI GUARD Receiver is a computer-based software platform designed to receive OMNI GUARD camera alerts and images. Images are automatically stored and archived according to the OMNI GUARD camera that sent in the image or video file.

You can establish rules for each camera and send two-way updates to each camera as needed. You can program cameras to stand down during normal activity times and then become active after dark or weekends.

You have the ability to forward the images to your email or smartphone in the event you need to leave the guard station or share information with roving patrol units or the police.

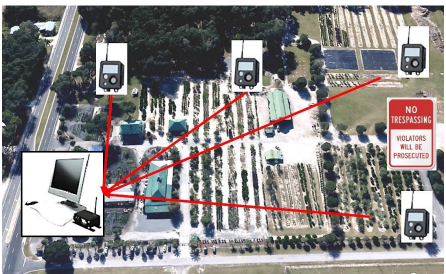


Contact Tremor Tech for your in-house demo today!



OMNI GUARD™ System Deployment





The OMNI GUARD System provides unmatched day and night wireless camera awareness. If you manage a large ranch, equestrian center, construction yard or high value agricultural facility, you can now sleep at night.

Battery operated cameras transmit high quality (up to 5 megapixels) images to your base of operations and on to you as an email attachment, 24 hours a day.

Free Site Survey And Equipment Quote Available

Up to 254 cameras can be added to your network providing full coverage of all areas of your operation. With blackout illumination, subjects will not be alerted of system activation or image transmission. Cameras and sensors can transmit up to two miles independently or work together to form much larger Mesh networks. Two-way camera communication allows you to trigger cameras remotely for an instant view of all the action.

Full service, installation and maintenance are available so that you can focus on your primary objectives. Feel free to call us anytime, so that we can consult with you at no charge concerning your system needs.



Brent Davison: Tremor Tech Owner & Founder has over 33 years experience in Law Enforcement and International Border Security. Allow me to put my experience to work for you. It would be my pleasure to consult with you on your remote intrusion detection needs!