



OnSight™ Portable Camera Adaptive Platform

BE GROUNDBREAKING... WITHOUT BREAKING GROUND

100% Self-powered

- Powered via a proprietary battery and power management system with the option to add bullet-resistant V5 Solar Panels, directly connect to AC power when available or a combination of both

Intelligent Computing

- Designed to work with your own back-end software and specific communication ports

Be on the forefront of innovation and free from the grid. Take your surveillance to any outdoor area with the OnSight Portable Camera Adaptive Platform power and communications source. Turn virtually any surveillance camera into a self-powered, compact powerhouse. Tedious trenching will be a thing of the past. It provides a wireless, self-powered outdoor security platform for 3rd party camera integration. Communications are enabled through Wi-Fi, cellular or radio frequency. Weighing approximately 25 lbs, it has the smallest form factor of its kind. It can be configured and installed in under 30 minutes for quick, IT-friendly deployments. Be at the forefront of innovation and bring video surveillance to any outdoor area without the limitations of fixed power and connectivity.

Connect Your Camera

- Platform works with virtually any outdoor camera of any size that is PoE/PoE+ and ONVIF compliant
- Easy and simple setup

Wireless Communications

- Get the convenience of onboard Wi-Fi, cellular or radio frequency

TRANSFORM VIRTUALLY ANY CAMERA INTO THE MOST ADVANCED SELF-POWERED OUTDOOR SECURITY DEVICE

Be Free To

- Work with virtually any camera size or type
- Move it anywhere due to its compact, lightweight size
- Get access to any outdoor area, without trenching

BENEFITS:

Fast Deployment

- Deployable in under 30 mins per unit
- Compact turnkey system
- Effortless setup

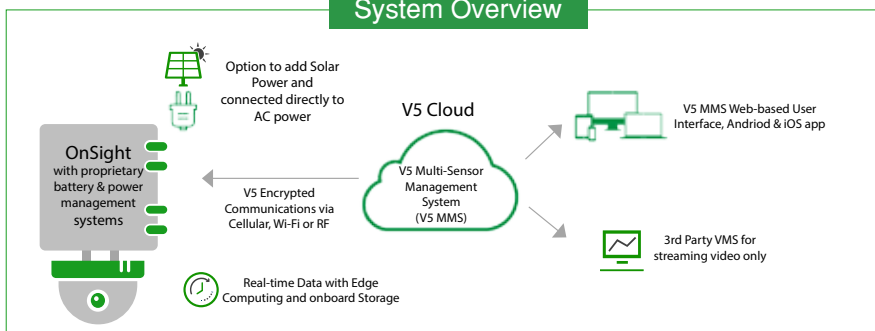
Lower Cost

- No need to trench for power or connectivity
- 2-year warranty included

Increased Awareness

- Prevent blind spots
- Less risk exposure
- Reduce crime
- Deter criminals

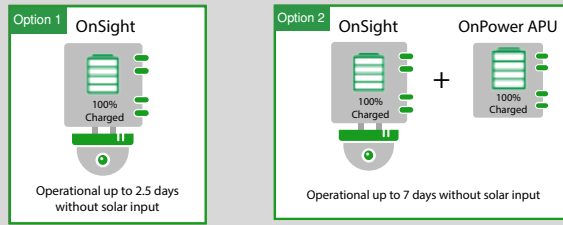
System Overview



Where to buy?
www.v5systems.us

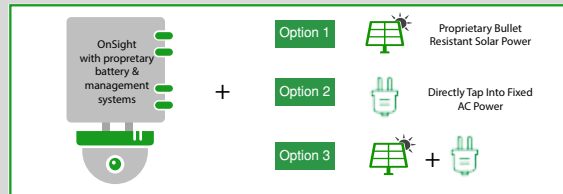
Questions?
sales@v5systems.us
1.844.604.7350

Customizable Operational Time



Choose the operational time that's right for you. Operational time will vary based on the type of camera attached to it. Fully charged units without any solar input running a 6 Watts camera will be operational for up to 2.5 days. This operational time can be extended with the addition of an OnPower Portable Solar and Battery Management Unit, extending the operational time up to 7 days without any solar input. Runtime may vary based upon final configurations.

Multiple Power Source Options



Get the flexibility of 3 power options. All solutions include a proprietary battery and power management system and can be powered via bullet-resistant V5 Solar Panels, AC power or a combination of both. When connected to AC power, the battery and power management system acts as backup power when fixed power goes down.

Configuration Options

Communication

Wi-Fi, Cellular (3G/4G/LTE) or third-party communications devices such as RF (Radio Frequency) and Satellite.

Storage

500GB or 1TB of local storage and 200GB of cloud storage. If your security requires more, we provide additional cloud storage. The V5 Cloud offers a simple, but secure, scalable solution to store, access, remotely backup and share data.

Camera Specification

- Outdoor
- Poe/PoE+ Powered
- ONVIF compliant

Service

The V5 Multi-Sensor Secured Operating Center (V5 MSOC) provides state-of-the-art monitoring options to ensure your satisfaction and pride of ownership over the long-term.

Remote Guarding

Get the protection of a virtual security guard to keep your premises and assets secured. Randomized digital security checks are implemented twice a day (can be upgraded to more) with a customizable customer response model.

Platform Health And Power Status Monitoring

Keep your security solutions up-to-date and operational with the ability to remotely check the health and power status of your units.

Network Security

Data and Communication.....Proprietary V5 encryption using 2K RSA keys (2048 bits) with overall encryption using AES 256 (256 bit keys). SSL encryption for UI access.

Physical.....Physical locks, GPS tracking system for live location reporting, shock / motion sensor against any unauthorized/unscheduled movement of the units.

Physical Specs

Enclosure.....IP66
Dimensions.....21" L x 15" W x 9" D
Weight.....25 lbs.
Bracket Weight.....3.5 lbs.



- Includes 2 Year Warranty
- RSA-2048 Keys, AES-256 encryption

