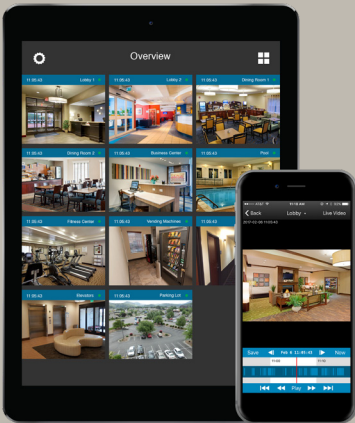


CloudEdge provides a secure hybrid video system combining the best of DVR/VMS Capabilities, Cloud Management and Edge Storage. When used to enable our highly proven Safety Watch Wireless and Solar Camera systems, agencies have access to a powerful solution for remote monitoring. CloudEdge and Safety Watch ensures one consistent interface for control of all remote cameras. This solution helps avoid headaches around IT security and management/maintenance of inconsistent technologies.

### System Capabilities Highlight

- Unlimited Scalability: Unlimited Users/Sites
- Full DVR/VMS Capability Suite
- Single Sign-On to all Remote Cameras
- One-Click Upgrade Analytics / Cloud Backup
- End-to-End Encryption, In Transit & At Rest
- Integrated Map View
- Dedicated Smart Device Apps
- Push Notifications & Remote Power Control
- User Access Control for Live/Recorded Video
- First Responder & Temporary Logins



CloudEdge is the core technology used by Safety Watch Standard and Solar wireless security cameras. It provides single sign on DVR/VMS access and control of all remotely deployed systems regardless of location or configuration.



The CloudEdge HVR is our edge storage device which intelligently stores up to 1TB of video. This ensures on-demand access without over usage of limited GB cellular data plans. Video can be stored locally for up to 30 days or backed up to cloud storage at an incremental cost.

**End to End Encryption:** All video is secure while in transit and at rest. No port forwarding or static IP is required for CloudEdge. This ensures your remote video assets are protected during operation and while remote users access the system.

**Unlimited Scalability:** Maintain single sign on through the cloud portal and visibility to all remote systems regardless of location. Easily add Safety Watch and Safety Watch Solar units to as many locations as needed. Unlimited numbers of users or temporary logins are allowed. Access to CloudEdge HVR stored video within each Safety Watch unit is unlimited with no per gigabyte usage charge.

