

All-In-One Surveillance

The Warden Unit is a rapidly deployable security solution designed to monitor and protect high-risk or remote areas with precision and efficiency. Equipped with intelligent detection capabilities, it identifies persons and vehicles within your defined perimeter and delivers real-time alarms tailored to your specific security zones. Whether you're managing a multi-guard site that's difficult to staff or covering areas without existing video surveillance, the Warden Unit fills the gap with reliable, autonomous monitoring.

Ideal for construction sites, event spaces, or temporary installations, Warden Unit enhances situational awareness without the need for constant human presence. It provides peace of mind through its fast setup, adaptive technology, and ability to respond instantly to unauthorized activity—delivering a smarter, more efficient layer of protection where traditional surveillance falls short.

Features

- · Mast fully deploys to over 20ft tall
- · Weight 2,315 lbs.
- · License plate identification
- · Heat mapping
- · Local WiFi or cellular connectivity
- · Solar connections and charging for 800+ watts
- · Plugin available for 110v power options
- · Remote monitoring for power and network stability
- · Cloud-managed data, no network connection needed
- · Customizable recorded messages for specific events/actions
- Security LEDs with multiple on settings, Al triggered for specific events/actions
- Extended battery booster connection for up to 7 days battery life without solar/wind back up
- · Cameras: over 13 million pixels covering 360-degree panoramic views
- · Human detection, human line crossing and appearance-based alarms
- · Vehicle ID based on type of vehicle
- · No port forwarding, no software to install
- · Optional visitor management
- · Optional access control
- · Optional VOIP/SIP integration









LICENSE PLATE RECOGNITION



FACIAL RECOGNITION



AUDIO ALARMS & SENSORS



2-WAY AUDIO COMMUNICATIONS



GUNSHOT DETECTION



360-DEGREE PANORAMIC VIEWS



HEAT MAPPING