

DETER. DETECT. DELAY. DENY.

Transcend Security is harnessing the power of the sun to secure your property. Our solar-powered mobile surveillance units are a low-cost alternative to physical security guards and a more secure option than periodic security vehicle patrols.

Operating 24/7 and monitored by the Transcend Security Operations Center, our mobile surveillance units are equipped with best-in-class software, cameras, and video management system, providing peace of mind that's accessible anywhere.



KEY FEATURES

- A programmable, IP paging, (2)way horn speaker¹ that provides customized intrusion deterrence.
- Multisensor, 360° camera² with four (4) 5MP image sensors and 2.5x optical zoom.
- Two (2) 40K lumen "Set-and-Forget" LED lights³.
- Extendable 25-foot mast ⁴ with 360° viewing potential.
- A built-in, four (4)-panel 1440-watt solar array ^{5.}.
- Operational controls⁶ for builtin battery monitor, light switch controls, and solar array adjuster.
- Rapid deployment with 4G connectivity, eliminating the need for Wi-Fi connection.



MONITORING FEATURES

Standard monitoring services consists of the four levels described below. Customized monitoring requirements can be added for additional monthly fees.

hours is considered 6:00 PM to 6:00 AM on weekdays and 24 hours on weekends. Regular weekend business hours excluded if applicable.

After-hours virtual tours Virtual property tours conducted twice (2) every night of the week

between 6:00 PM and 6:00 AM, and twice (2) per day during weekends between 6:00 AM and 6:00 PM. TSOC Analysts monitor and report any

suspicious activity.

Passive monitoring Cameras still record and capture information during regular weekday

business hours (6:00 AM to 6:00 PM) when Analysts are not monitoring virtual tours. If evidentiary documentation is required, information will be

provided upon request.

Defined Incident monitoringSite is monitored for specific events ("defined incidents") during business

hours. Common defined incidents include, but aren't limited to, motion detection in secured spaces and vehicle or person(s) of interest detection.

ARTIFICIAL INTELLIGENCE ANALYTIC FEATURES

Standard features include:

- Loiter detection tracks moving objects if they have been in a predefined area for too long.
- Smart motion search video motion detection that triggers an alarm whenever an object (person or vehicle) moves within predefined areas in a camera's field of view.
- Object analytics intelligent video feature that detects and classifies objects.
- Intrusion detection alert triggered when an object, person, or vehicle enters or exits a defined or secured area. Manual voice commands issued by TSOC Analysts via IP paging horn speaker included.

Optional features include:

- License plate recognition differentiate and categorize objects and license plates with "Best Shot" technology. Full video image can be viewed in up to 4K resolution along with tagged attributes and tagged metadata.
- Sound classification sound classification for events such as explosions, glass breakage, gunshots, or human screams.
- Time lapse option time lapse generator with 24hour history view.

Still not convinced?
Ask Sales about our 7-day trial.