

## MINI, YET MIGHTY

Our solar-powered mini mobile surveillance units are a wireless, pole-mounted solution for practically any application. Needing just an unobstructed southern sun exposure and a pole for the solar panel mount, the M128 and M256 units require very little set up and can be deployed within a matter of minutes.

Operating 24/7, our mobile surveillance units are monitored around the clock by the Transcend Security Operations Center, so they're always in protection mode.



## KEY FEATURES

- Intrusion detection with two (2)way, one (1)-click horn speaker<sup>1</sup>.
- High-efficiency solar panel<sup>2</sup> with up to 100 watts of power.
- Solar-powered strobe light<sup>3</sup> with dusk to dawn operation.
- Operational storage<sup>4</sup> with builtin battery monitor and LiFePO4 battery for 24/7 operation.
- Dome camera<sup>5.</sup> with 5MP image sensor, 128° field of view\*, and near 100-foot object detection.
- Wireless router and Air Card.
- Rapid deployment with 4G connectivity, eliminating the need for Wi-Fi connection.



## MONITORING FEATURES

NSCE

SECURITY SOLUTIONS

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

Incident-based monitoring	After-hours monitoring of incident-based alerts through the TSOC. After- hours is considered 6:00 PM to 6:00 AM on weekdays and weekends 24 hours. 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. 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 not monitoring on virtual tours. If evidentiary documentation is required, information will be provided upon request.
Defined Incident monitoring	Site 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:

- **People Analytics** filter detected faces and view objects they may be carrying in a defined area.
- Vehicle Analytics browse, cross-search, and filter snapshots of vehicles detected within a defined area. Filters are available for a range of attributes, including vehicle body type and color.
- Interest Notifications create triggers and set proactive alerts when a Person or Vehicle of Interest enters or exits the camera's field of view. Manual voice commands through horn speaker included.
- Motion Notifications trigger an alert when people are in a defined space within a certain time window.

Optional features include:

• 24-Hour History View (Time Lapse) – our Analysts can quickly view an entire day's worth of footage and find meaningful events, including people and vehicles instead of spending days manually scrubbing through hours of video.

\* S256 model includes two (2) 5MP dome cameras, creating a combined field of view of 256°.