



ONBSITE GO

Wireless, portable security tower for real-time visual intrusion verification

ONBSITE GO is a portable, wireless security tower designed for rapid deployment in areas where traditional surveillance trailers aren't practical. Instant intrusion alerts are sent directly to central stations and end-user smartphones, enabling fast, reliable visual threat verification. A long-lasting battery with optional solar assist delivers dependable, year-round protection, making ONBSITE GO a cost-effective solution for remote or temporary security needs.

Model Name: ONBSITE GO

Wireless, portable security tower for real-time, remote visual intrusion monitoring



Product Benefits



Long Lasting Power

High-capacity battery supported by solar assist enables extended, year-round operation with minimal maintenance, even in remote or temporary locations.



App Enabled Monitoring

Stay connected with instant notifications sent to both central stations and end-user smartphones, providing seamless remote visibility and enhanced situational awareness.



Instant Intrusion Alerts

PIR and camera detection instantly identify threats and send real-time visual alerts to central stations, ensuring rapid response to intrusion events.

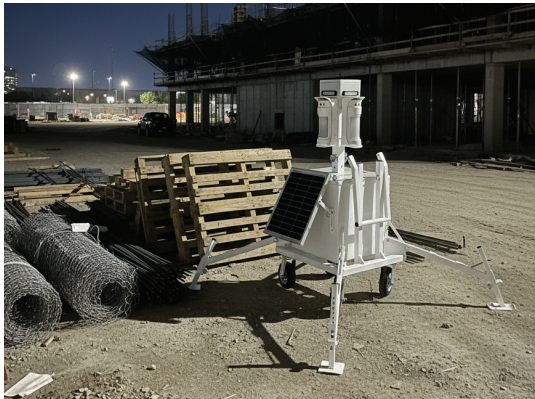
Compatible With Leading Alarm Management Systems



For more information, please contact us at:
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Product Features



- **Wireless, self-contained security tower** with no permanent infrastructure required.
- **Real-time visual intrusion verification** to quickly assess alarm events.
- **PIR and camera-based detection** to identify real threats and reduce false alarms.
- **Instant alerts** sent to central stations and smartphones.
- **Wide-area intrusion detection** coverage up to an 80 ft diameter.
- **Long-lasting battery** with solar assist for extended, year-round operation.
- **Rapid, one-person deployment** for easy installation or relocation.
- **Designed for temporary and remote sites** where fixed systems aren't practical.

Why choose the ONSITE GO?

Advantages

→ Prevent Theft and Costly Disruptions

ONSITE GO provides continuous visual verification that helps stop theft, vandalism, and unauthorized access before they escalate into delays or losses.

→ 24/7 Protection Without Guard Overhead

Deliver round-the-clock monitoring at a fraction of the cost of on-site guards, helping reduce security spend while maintaining reliable coverage.

→ Fast, Flexible Deployment Anywhere

Designed for one-person setup, ONSITE GO can be deployed or relocated in minutes, making it ideal for sites that change frequently or lack permanent infrastructure.

→ Actionable Alerts, Not False Alarms

Sensor-based detection and visual confirmation ensure alerts are meaningful, reducing nuisance alarms and allowing faster, more confident response.

→ Peace of Mind for Remote Sites

With real-time alerts and visual insight available anytime, users stay informed and in control, even when they're off-site.

Ideal Applications

Construction Sites

Protect tools, materials, and equipment from theft and vandalism while keeping projects on schedule and budgets intact.



Logistics Yards & Temporary Facilities

Secure yards, cargo areas, and inventory with wide-area coverage that supports uninterrupted operations and on-time deliveries.



Remote or Unmanned Locations

Provide dependable security in locations without permanent power or connectivity, reducing risk at isolated or temporary sites.



Overflow or High-Risk Areas

Deploy additional protection quickly in response to emerging threats, seasonal activity, or changing site conditions.



We are innovative, responsive, partnership-focused, and universally compatible.

With more than 45 years of experience, OPTEX is a global leader in sensing solutions designed to enhance security, safety, and efficiency across a wide range of environments. From intrusion detection and access security to vehicle sensing and smart mobility applications, OPTEX develops reliable, user-friendly technologies trusted in critical infrastructure, transportation, commercial, and industrial settings.

We go beyond manufacturing sensors, working as a long-term partner to deliver flexible, future-ready solutions that integrate seamlessly into real-world security operations.

