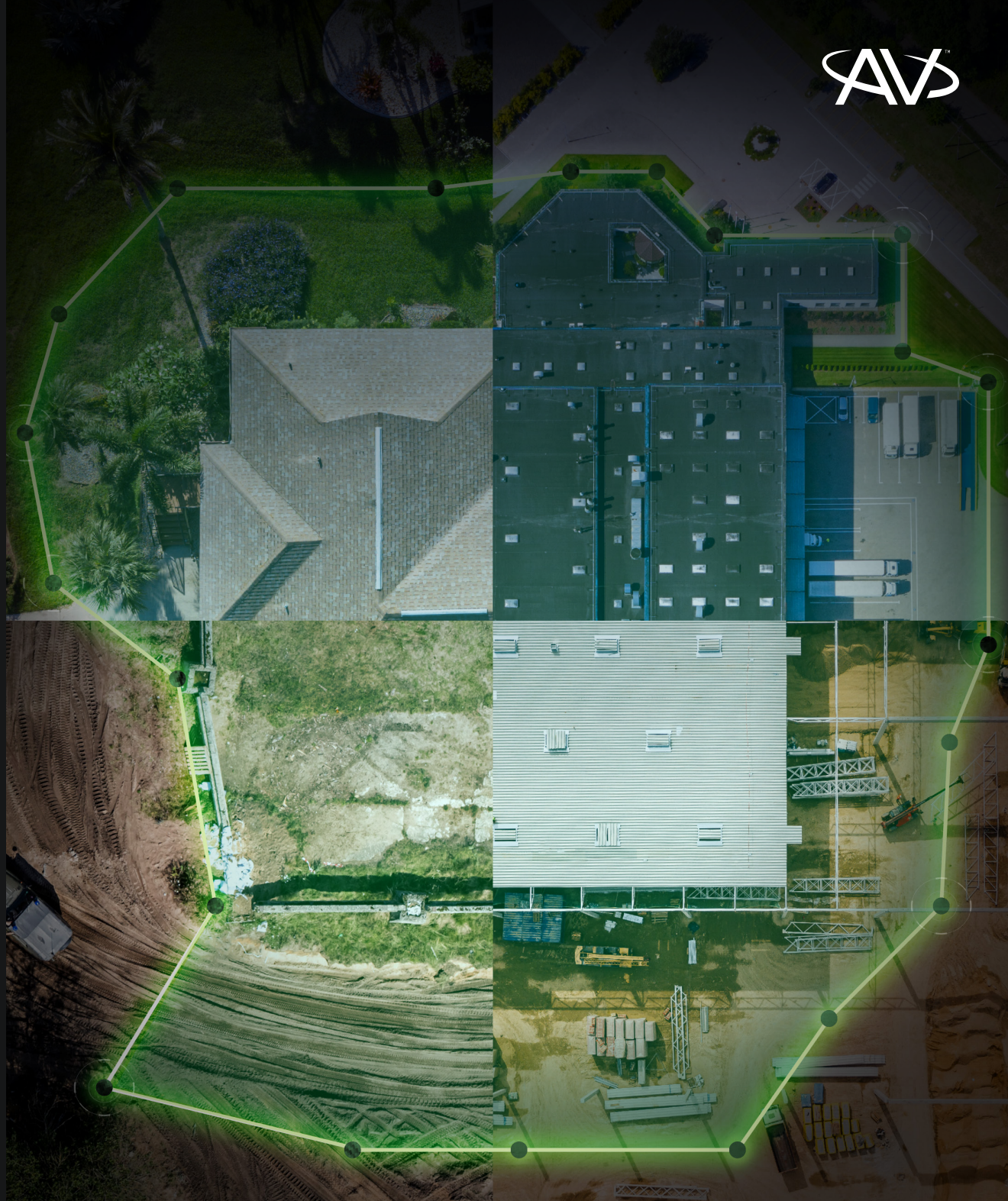


ARGUS

PERIMETER
SECURITY SOLUTIONS



Originally developed for US defense agencies and law enforcement, ARGUS provides unattended and reliable protection for commercial and government sites, as well as critical infrastructure. Turnkey ARGUS products can be deployed and scaled as needed starting day one of site construction, or can be integrated with existing security systems.

Perimeter Security Solutions

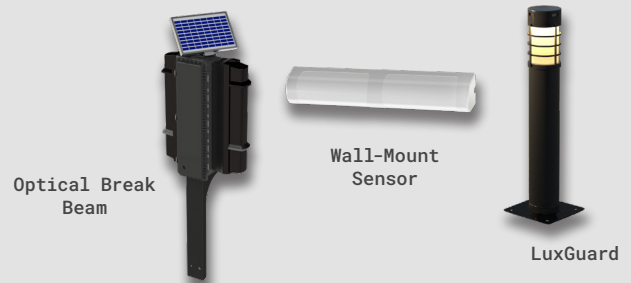
_Temporary and Tactical Solutions

ARGUS provides a full suite of sensors and services for construction and temporary security deployments without existing infrastructure. The system installs wirelessly, and ARGUS Poles provide a flexible perimeter for rapid adaptation to changing conditions. The Portable ARGUS Kit is equipped to secure and monitor a temporary asset or location discretely within a few minutes utilizing small form factor Mobile Nodes.



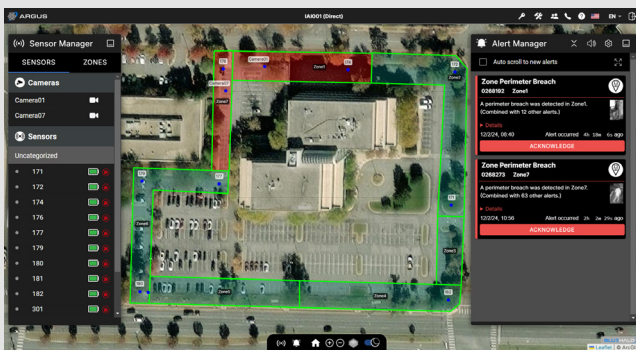
_Permanent Operations and Residential

For permanent installations, solar-powered ARGUS Guardians and Optical Break Beams are low-maintenance sensors that provide single or multi-layer detection. Sites can be enhanced with access control systems, integrated with cameras, and populated with personnel tracking systems for increased functionality. Covert ARGUS LuxGuard and Wall-Mount Sensors combine the wireless technology with elegant design for facility or residential security.



_ARGUSView Software

The ARGUS Platform includes integrated software for local and remote site monitoring. A map-based user interface displays all sensors and accessories, and streamlines alert handling. ARGUS Enterprise is a highly scalable, cloud-based solution for multi-site operation and data analytics.



Pole Sensors can be used in any environment.



Guardians mounted on fence create a secure perimeter.

[KEY FEATURES]

- Wireless Sensing Technology
- Austere Environment Operation
- Sensor Fusion for Decreased NAR
- Intrusion Detection
- Gate Monitoring
- Guard Force Tracking
- Alert Response Management
- Third-Party Integration