<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction</td>
<td>2</td>
</tr>
<tr>
<td>ARGUS PERIMETER SECURITY SOLUTIONS</td>
<td></td>
</tr>
<tr>
<td>Construction Site Security</td>
<td>4</td>
</tr>
<tr>
<td>INTERIM &amp; MOBILE SOLUTIONS FOR DYNAMIC ENVIRONMENTS</td>
<td></td>
</tr>
<tr>
<td>Operational Site Security</td>
<td>8</td>
</tr>
<tr>
<td>PERMANENT SOLUTIONS FOR NEW &amp; EXISTING FACILITIES</td>
<td></td>
</tr>
<tr>
<td>ARGUSView™ and Enterprise Services</td>
<td>12</td>
</tr>
<tr>
<td>SOFTWARE FOR SITUATIONAL AWARENESS &amp; PERFORMANCE</td>
<td></td>
</tr>
</tbody>
</table>
ARGUS™ Perimeter Security Solutions

ARGUS Perimeter Security Solutions provides comprehensive turnkey systems for physical security, intrusion detection, and access control. The ARGUS suite of fully wireless solutions allows for customized deployments in any environment without need for pre-existing infrastructure.

Originally developed for US defense agencies and front-line warfighters…
The ARGUS platform has been adapted to fit within the industrial sectors while retaining its original objective as a rapidly deployable, constantly evolving, physical security system. ARGUS provides reliable unattended protection and monitoring for commercial, government and critical infrastructure.

**Advantages**
- No Infrastructure Needed
- Permanent and Temporary Solutions
- Highly Configurable
- Low Power and Low Maintenance
- All-Weather Operations

**Network and Systems Integration**

An intelligent mesh network of unattended sensors forms the backbone of an ARGUS system. Each sensor serves as both a means of intrusion detection and as a network communications relay to help extend and strengthen the system’s wireless footprint. An ARGUS system can be used to alert security personnel, trigger lighting and sirens, slew cameras, and dispatch drones.

**ARGUSView Software**

ARGUSView is a map-based software interface for monitoring an ARGUS security system. ARGUSView enables on-site and remote security personnel to manage alarms, monitor guard locations, and view camera feeds. ARGUSView’s plug-in architecture supports a tailored software environment based on an individual site’s needs and utilizes cloud management for enterprise scalability.
ARGUS provides a full suite of sensors and services for construction and temporary security deployments without existing infrastructure. The entire system installs wirelessly, utilizing high-capacity batteries and solar collectors for sustained operations.

Our highly flexible system allows for continuous adaptation to changing conditions in active construction zones. As the site matures, temporary sensors can be replaced with permanent ARGUS equipment, seamlessly transitioning your security system to a fully operational facility.

**Intrusion Detection**
- Multiple sensing modalities (RF, Optical, Motion)
- Rapidly reconfigurable perimeter

**Access Control**
- Wireless gate monitoring
- Remote access card readers

**Video Surveillance**
- Wireless, mobile IP camera trailer
- Integrated low-power thermal imagery
**Perimeter Security Nodes**
RF-based, battery-powered, perimeter intrusion detection sensors

**GateSentry**
Access control monitor with audible and remote alert capabilities

**Video Surveillance**
Solar-powered trailer with PTZ and IP cameras for video surveillance

**Low Power Imager**
Battery-powered wireless camera for situational awareness

**Wireless Access Card Reader**
Solar-powered remote personnel authentication

**Construction Site**
Deploy intrusion detection technologies on day one of your construction project
As a site transitions from construction to operational, a permanent solar-powered ARGUS system is deployed for long-term usage with minimal maintenance. The site can be enhanced with additional layers of detection, integrated with cameras, and populated with personnel tracking systems for increased functionality.

ARGUS seamlessly integrates with existing systems through software APIs and hardware input/output devices.

Multi-Layered Sensing
- Sensor fusion for enhanced alert confidence
- Expanded detection zones

Integration and Interoperability
- Reactive lighting and siren control
- Cross cue existing camera systems

Guard Tracking and Monitoring
- Real-time cell-based GPS tracker
- Guard checkpoint and response management
Operational Security Site

Install permanent solutions as your site matures or retrofit existing sites

ARGUS Guardian
Permanent solar-powered intrusion detection sensor mounted on fence

Communications Relay
Extends network range and increases mesh stability

Dual Layer Sensing
Optical/IR sensors for additional layers of security and improved system responses to intruders

GuardTrac
Tracks the location of personnel and enforces response protocols using mobile devices

Control Room
On-premise display of operational status and system alerts
ARGUSView™ and Enterprise Services

ARGUSView is the software interface for on-site and remote monitoring of your facility’s ARGUS system. ARGUSView displays all sensors and accessories in one common operating picture on a map-based interface.

ARGUS Enterprise is a highly scalable, cloud-based solution for multi-site operation. An Enterprise subscription provides users with automated health checks, alert statistics, heat mapping, and software integration support.

ARGUSView Client Software
• Real-time multi-site monitoring
• View alerts and camera feeds
• Desktop and mobile applications

ARGUS Enterprise Services
• Cloud-based remote access
• Data archive and alert history
• Multiple user access levels

ARGUS Analytix Web Portal
• Hardware and software diagnostics
• Alert history and heat maps
• Response performance assessment

Global Monitoring and Performance Analysis
ARGUSView™ User Interface
Software for on-site and remote situational awareness

GuardTrac™
Real-time guard force monitoring

Detection Zones
Map-based alert display and status

Zone Masking
Rule- and schedule-based alert masking

Alert Handling
Checkpoints, tamper alerts, and perimeter breaches

Camera Integration
Images linked with ARGUS alerts

Remote Activation
Reactive lighting, sirens, and camera controls
Please contact us for more information on how IAI can help secure your facility and to learn about our services, including technical assistance, systems design and integration support, installation and commissioning services, and comprehensive training.

The ARGUS suite of products is designed, manufactured, supported, and serviced by Intelligent Automation, Inc. in Rockville, MD U.S.A.

Visit our website: www.i-a-i.com/argus

For sales inquiries: argus-sales@i-a-i.com