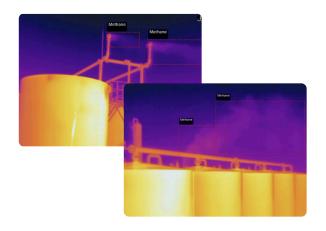


The Andium Methane Detection
Solution is designed to detect and
visualize methane using proprietary
OGI sensor and lens technology.
The system autonomously detects
emissions events as small as 10kg/hr.

The system is out of the box **installable** in under an hour and requires minimal maintenance. Our industry leading 99.9% system uptime is supported by a cloud team of 24/7 staff. The system uses a fixed FOV requiring no

reflectors and uses machine learning to recognize events and a continuous self-calibration methodology.

Our solution is designed to meet OOOOB and OOOOC requirements for **continuous monitoring** thereby reducing LDAR inspections on well sites. Continuous monitoring further reduces employee hazards including safety incidents, personnel exposure to harmful gases and accidents.



KEY BENEFITS

- Customizable Real-Time Event Driven Identification System
- Smart Object Detection that drastically reduces data fees associated with false motion triggers
- Cost Effective Pricing and Easy Installation
- Andium On-Board Operating System for Customization and Remote Updates
- Andium Dashboard and Cloud Integration
- •Supports Various Camera Types Based on Client Needs
- Reduced Costs Through Locally Computed and Stored Events
- •Third-Party System Integrations
- Provides instant visibility for site integrity and safety