



Andium Midstream Monitoring Solution

Andium offers an innovative technology designed specifically for midstream customers, enabling them to efficiently monitor methane leaks, liquid leaks, fires, site activity, and access while providing tank level monitoring as a secondary check to ensure optimal performance of existing equipment.



CORE FEATURES:



Liquid Leak Monitoring:

Advanced liquid leak detection capabilities allow for early identification and remediation, reducing the potential for costly and damaging incidents.



Fire Detection:

Our system utilizes state-of-the-art imaging to promptly detect and alert operators of fires, enabling rapid response to prevent further damage and potential hazards.



Site Activity and Access Monitoring:

Andium's comprehensive monitoring solution keeps track of both human and vehicular activity at your site, ensuring security and preventing unauthorized access.



Tank Level Monitoring:

As a secondary measure, our platform offers tank level monitoring that cross-verifies the functionality of existing equipment. This added layer of reliability maximizes operational efficiency and reduces downtime.



Methane Leak Detection:

Our cutting-edge optical gas sensor technology swiftly and accurately identifies methane leaks, ensuring the safety of personnel and assets while minimizing environmental impact.

KEY BENEFITS:

- Enhanced Safety: Our technology ensures the well-being of personnel and the integrity of assets by promptly identifying potential risks and hazards.
- Operational Efficiency: Real-time monitoring of site activity and access streamlines operations and helps optimize resource
- Cost Savings: Early detection and prevention of leaks and fires reduce repair and replacement costs, minimizing the financial impact of such incidents.
- Environmental Responsibility: Swift identification and remediation of methane leaks contribute to a lower carbon footprint, demonstrating commitment to sustainability and regulatory compliance.
- Seamless Integration: Our platform is designed to work in tandem with your existing equipment, enhancing reliability and performance without disrupting operations.

Andium's comprehensive midstream monitoring solution provides an all-in-one platform that prioritizes safety, efficiency, and sustainability. By leveraging our advanced technology, midstream operators can

optimize their processes and ensure the seamless functionality of their assets, protecting both their investments and the environment.

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