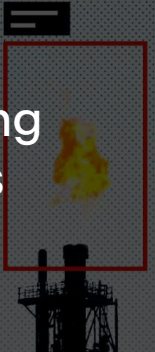


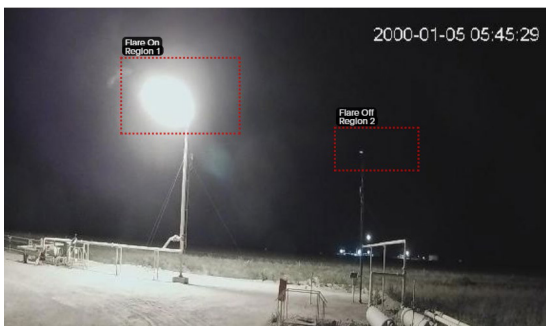


24/7 flare and pilot light monitoring  
to save money, reduce emissions  
and meet regulatory standards



**For the first time, clients can use smart optical and thermal imagery to continuously monitor natural gas flaring and identify issues before it's too late.**

Whether addressing black smoke when it happens and adhering to EPA regulations, or knowing a pilot light is out and immediately addressing the potential gas leak, Andium gives you the visibility you need without the overhead of personnel manually driving to sites for manual, periodic checks.



### Applications Include:

- Flare On/Off Status and Time Tracking
- Black Smoke Monitoring
- Pilot Light Outage Alerts
- Detection of "Rain Outs"



View of Deployed System:

### Key Benefits:

- Flaring and black smoke emission monitoring
- Cost-savings associated with fines against regulatory standards
- Cost Effective Pricing and Easy Installation
- Andium On-Board Operating System for Customization and Remote Updates
- Customizable Real-Time Event Driven Identification and Notification System
- 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