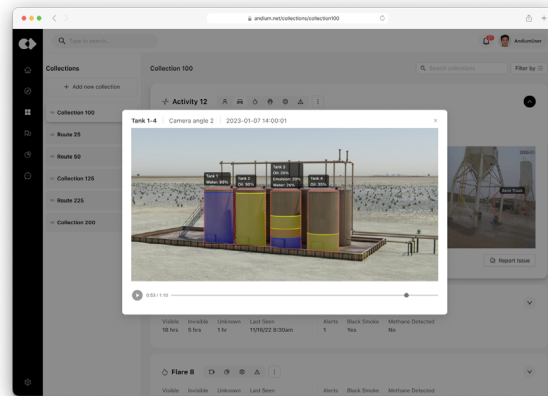


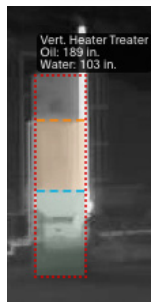
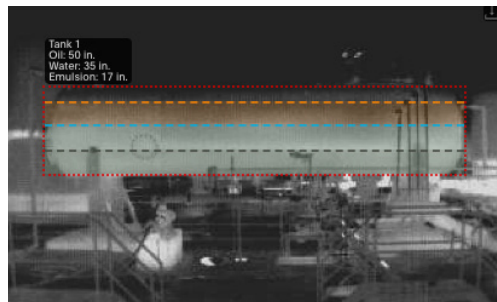
Thermal tank and separator monitoring for more cost-efficient and safer site management

For the first time, clients can use smart thermal imagery to remotely view oil and water levels inside up to four above-ground tanks simultaneously, reducing cost while increasing visibility and safety.

Features include flexible notifications and event-driven data for decision-makers and service companies alike, empowering clients to automate hauler schedules, reduce theft and visit sites by exception only.



View of Deployed System:



Whether monitoring storage tanks or separators, clients can also now identify in-tank anomalies.

Examples include emulsion/interface layers of oil and water mixing, or the build-up of other materials, such as sand or paraffins.

Key Benefits:

- Remote Tank Monitoring
- Synchronize Tank levels with hauling schedules
- 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