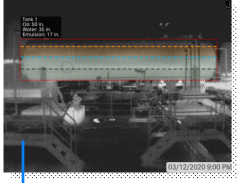
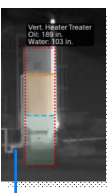


For the first time, clients can use smart thermal imagery to remotely view oil and water levels inside up to four above-ground tanks simultaneously, reducing cost while increasing visibility and safety.

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.







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.

View of Deployed System



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