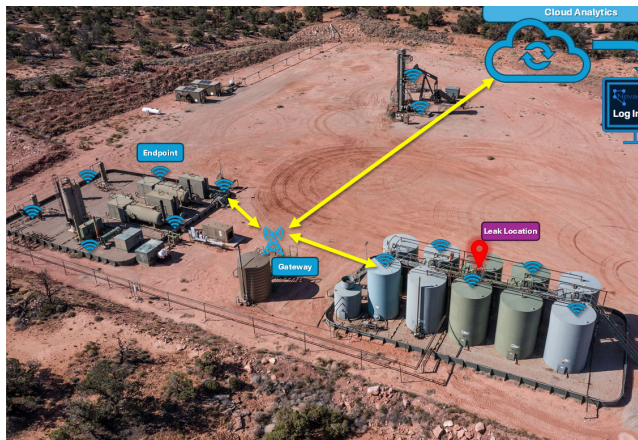


# METHANETRACK™

CONTINUOUS, COST EFFECTIVE, FULLY AUTOMATED  
METHANE EMISSIONS MONITORING



Modular MethaneTrack™ components enable custom site configuration

**MethaneTrack™ is your ideal solution for close proximity continuous monitoring in hazardous environments.**

NevadaNano's MethaneTrack™ is a low cost network of rugged monitoring points to measure methane emissions and report leak location and size to the operator. Utilizing an Industrial Internet of Things (IIoT) network to detect methane in the air, MethaneTrack™ detects fugitive and operational emissions from a site and immediately alerts the operator of the location and volume of the emissions, facilitating rapid response and repair. Autonomous, continuous monitoring enables up to 99% reduction in emissions while reducing operational costs and boosting profits.

By choosing MethaneTrack™ for "Close-Proximity Continuous Monitoring™", you gain a powerful tool to enhance safety and environmental protection. Its intrinsically safe, Class 1, Division 1, and ATEX Zone 0 compliant design allows you to maintain vigilance in areas where methane gas or other hazardous substances are present. With MethaneTrack™, you can continuously monitor conditions, prevent incidents, and ensure the well-being of your personnel, all while maintaining the highest standards of safety and compliance. Trust in MethaneTrack™ for the ultimate in close proximity monitoring and hazard mitigation.

## FEATURES & BENEFITS

### Low total cost of ownership

- Low-cost hardware and rapid setup - same day operation
- 5+ year maintenance free operation (replace batteries every 5 years)
- 15+ year sensor life: no calibration required
- Automated 24/7/365 operation --- no manual monitoring required
- Increases revenue and profits in some applications

### Identifies the source and quantifies the emissions

- Provides automated alerts
- Prioritizes largest leaks for maximum emissions reduction
- Discriminates between operational and fugitive emissions to reduce LDAR costs

### Integrates with asset management software

- Improves operational efficiency
- Enables predictive analytics and optimization of preventive maintenance programs

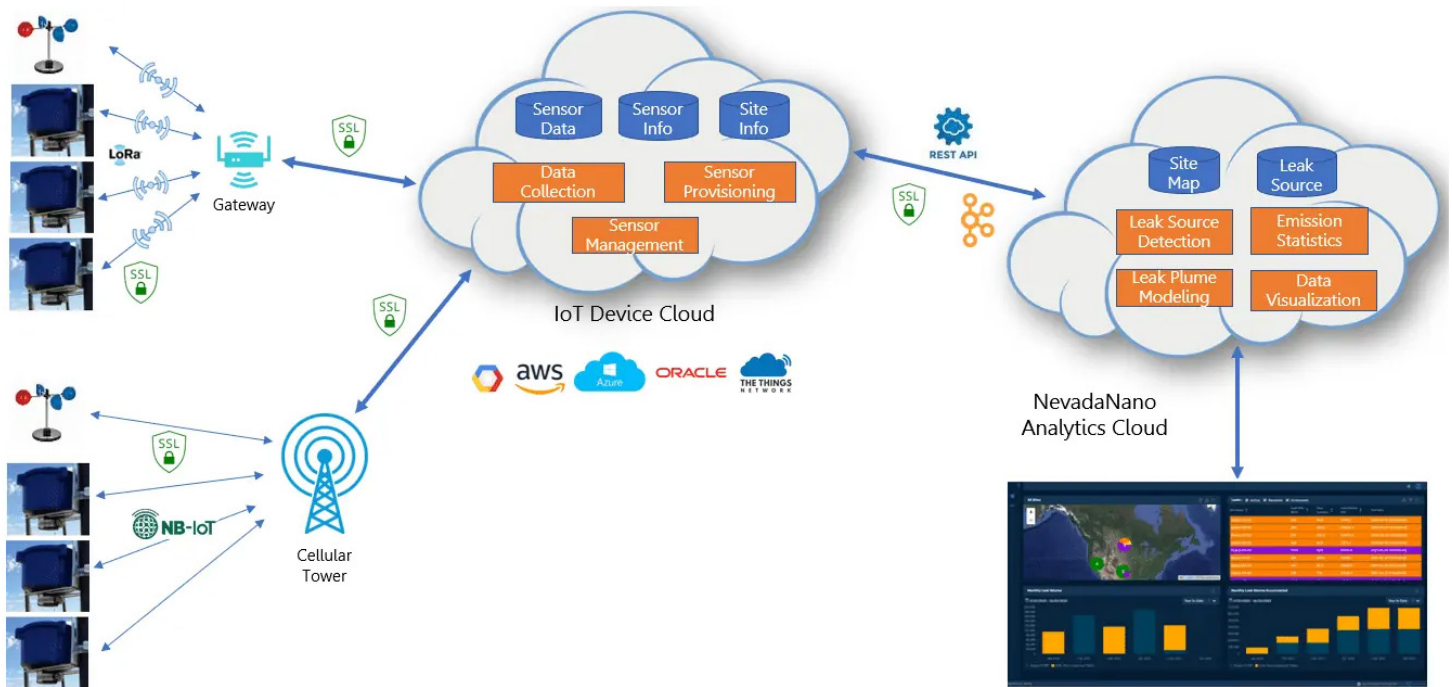
### Automated reporting of leak reduction statistics

- Secure cloud based operation: private cloud or secure public cloud
- Monitor enterprise wide ESG performance real-time from any computer
- Intuitive user interface - displays all current events

### Meets or exceeds tough oil field standards

- Global approvals: ATEX, UKEX, UL (Pending)
- Accurate from -40° to +75° C, 0 to 100 RH
- IP 67 Rating
- Inherently immune to poisoning

## METHANETRACK™ SYSTEM OVERVIEW



## METHANETRACK™ SYSTEM DESCRIPTION

### > Industrial IoT sensor array

- Battery powered for rapid installation
- Class 1, Div 1, and Zone 0 for flexible installation
- Encrypted LoRa data transmission
- Strategically placed sensors to optimize performance

### > Gateway provides data transmission to cloud via:

- WIFI
- Ethernet
- Cellular
- Satellite

### > Anemometer for accurate leak size and location

### > User interface

- Identification and prioritization of all leaks
- Text alerts for rapid situational awareness
- Tracking of all current emissions
- Comparison of emission performance vs. goals

### > Secure Cloud for Data analysis

- Compatible with all clouds, including private
- Calculation of leak locations and emission rates
- Identification of operational venting vs. leaks

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