

# Smart Oil & Gas Operations



falconry

Automated and actionable time series AI for reliable operational monitoring

Avoid disruptions *before* they impact production



### Timely, understandable alerts

Discover and understand operational anomalies as they occur



### Condition-based actions

Diagnose and resolve issues just when needed



### Effortless activation & scale

Operationalize and expand with minimal resources, time, and effort

## Benefits across Oil & Gas value streams



### Operations Monitoring

**Problem:** Existing rules-based systems do not provide complete visibility of operational integrity to remote monitoring centers

**Solution:** Establish direct connections to well and production data sources. Automatically receive AI analysis alerts for conditions that may impact operations.

**Benefit:** Remote monitoring at scale (~ 10<sup>6</sup> signals), proactively act on anomalies and plan downstream actions



### Predictive Maintenance

Production loss from unplanned slowdowns or component failures

Get actionable early warning of system degradation and perform rapid root cause analysis for planning corrective actions

Minimize asset downtimes and increase maintenance efficiencies



### Emissions Compliance

Failure of flaring assets could lead to toxic gases discharged into atmosphere

Remotely monitor flaring conditions and identify precursors leading to component failures

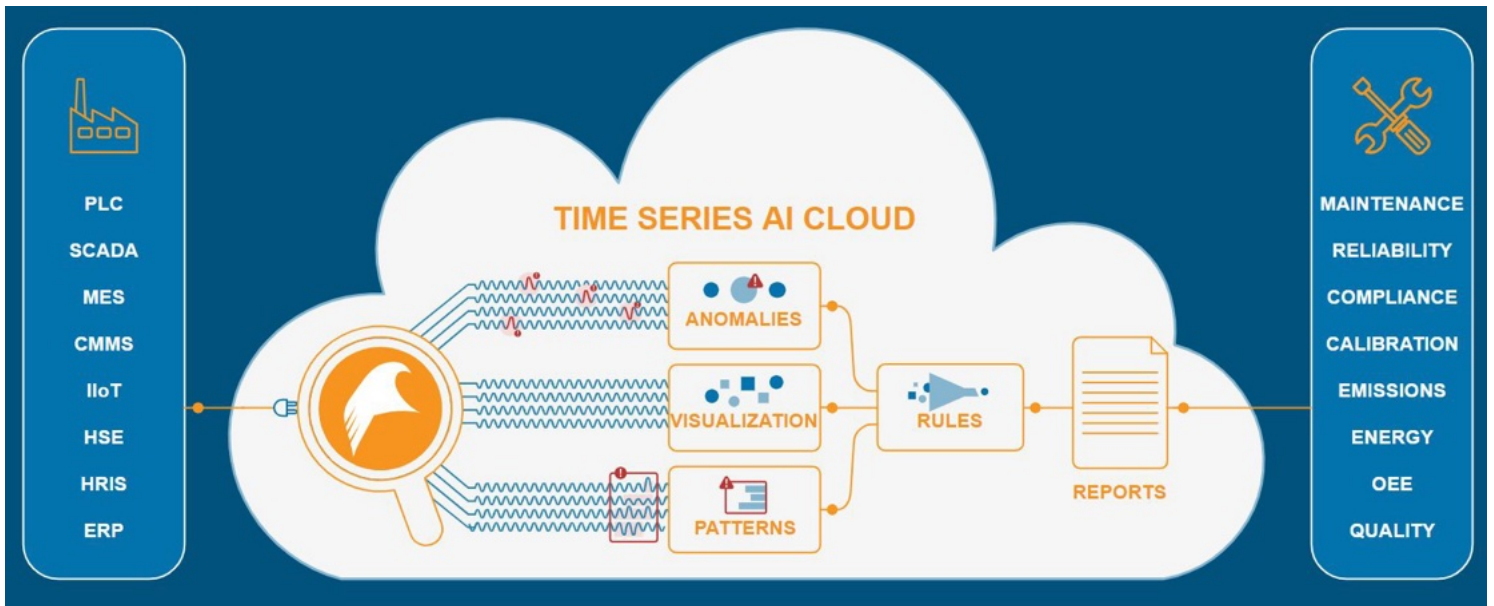
Meet safety regulations, avoid downtime costs



*Our LNG fleet operations generate a lot of data and we needed a solution that could scale across multiple use cases and asset types. Falconry enabled us to optimize maintenance, avoid downtime and expedite repair.”*

**VP of Information Technology & CIO  
Offshore Oil and Gas Production Company**

## Falkonry Time Series AI Cloud is data-ready, no set up required



## Case study: Real-time Equipment Health Monitoring



Compressor fails



Insufficient warning



Production loss and delayed recovery



**Monitor:** 50+ time series signals from **multiple stages** of gas compression

**Observe:** Discover the onset of compressor degradation **4 months in advance**

**Act:** Get alerts about increased vibration patterns **9 days prior** to rotor failure

- ✓ Unattended AI: No setup and manual data analysis effort
- ✓ Reliable smart alerts build trust in the AI detection
- ✓ Built for scale: 0 to 10<sup>6</sup> live signal monitoring in less than 2 weeks
- ✓ Time to value in < 6 months

**9 DAYS  
ADVANCE  
ACTIONABLE  
DETECTION**

**\$300,000  
PER INCIDENT  
DOWNTIME  
REDUCTION**

Tell us your challenge, we're here to help: [Let's Talk](#)