

## Flow – O&G

### Challenge We Solve

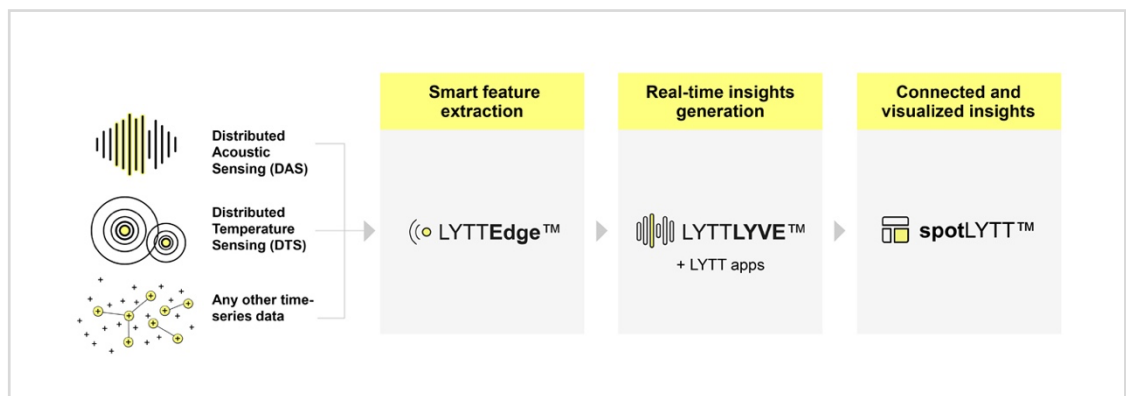
We help the O&G industry increase operational efficiency and reservoir recovery by solving complex multi-phase fluid property monitoring challenges in tubular and subsurface production systems. LYTT's non-intrusive and real-time sensor analytics solutions provide customers with unique insights like flow rates, flow stability measurements, inflow and injection distributions from their industrial assets.

### LYTT's Solution

LYTT offers a cloud-based, end-to-end sensor data analytics platform which handles the entire data flow, transforming raw data into actionable insights visualized on an intuitive user interface.

- LYTT Edge™ – Intelligent feature extraction and data transmission from asset
- LYTT LYVE™ – Cloud-based data hosting and application platform
- spotLYTT™ – Insights visualization and contextualization

Sensors supported: Distributed Acoustic Sensors (DAS), Distributed Temperature Sensors (DTS), Acoustic Point Sensors, Pressure and Temperature Transmitters



### Benefits

- Faster anomaly detection and failure prediction
- Improved operational efficiency and visibility
- Reduced operational risk
- Collaborative and smart working

### Contact Us

Reach out to [sales@lytt.com](mailto:sales@lytt.com) to get a full, personalized demo that highlights the value of our solution for your business.