Industry Standard Measurement Data Management

Increase Operational Efficiency with an All-In-One Oil and Gas Measurement Software

Trust the industry-standard measurement system – and the choice of the American Petroleum Institute (API) – to consolidate, validate, correct, balance, and report gas and liquid measurement data.

Measurement Data Management

FLOWCAL is the most robust gas and liquids measurement data management system available, streamlining the measurement process and optimizing data integrity. Designed to operate as a data warehouse capable of serving the needs of an entire organization, FLOWCAL provides a corporate solution for the most demanding system requirements.

Drive Accuracy & Accountability

- Avoid costly errors with validation routines that flag erroneous data and identify issues in the field
- Reduce measurement uncertainty and identify unaccounted for with system balancing
 - Minimize risk and ensure compliance with data
- transparency and a complete audit trail



FLOV/CAL®





Measurement Software That Does It All

Streamline processes while ensuring compliance, accuracy, and accountability with a single source of truth for gas and liquid measurement data

Focus on resolving anomalies rather than identifying problems manually

System Balancing

Balance at product and component levels for all-natural gas and liquid transactions.

Monthly Close

Enable an accounting-like close of measurement data that can be scheduled or initiated manually.

Reporting

Schedule and distribute reports, ad hoc and custom, for maximum flexibility.

○ Compliance

Comply with BLM regulations, Measurement Canada, and SOX audit requirements.

○ Editing

Edit and recalculate any variable affecting volume/mass or energy.

Quality Management

Manage 200+ components, configurable hexane plus properties, density, and S&W%.

○ Industry Standards

Use and maintain industry standard calculations from API, AGA, and GPA.

○ Integration

Integrate with front-end SCADA/EFM and downstream marketing and accounting.

