The Trusted Tool for Pipeline Integrity Management

PIRM is an affordable, market-leading software solution that empowers professionals to evaluate risk across their entire network. The web-based application integrates with most third-party programs and is accessible from any device at any time. Best of all, the self-managed, intuitive interface is backed by the best customer service in the industry.

• Improve pipeline safety and reduce risk of failure
• Automated field and office data integration
• Identify significant operational cost savings
• Built-in GIS map environment
• Streamline work processes to improve staff productivity
• Simplify regulatory compliance and audit process
Why Choose PIRM?

PIRM is the most effective way to assess risk. We use the most up-to-date industry standards to ensure accuracy and regulatory compliance. Our software monitors over 110,000 km of pipeline achieving 47% lower pipeline incident rate than the industry average.

Efficiency and Cost Savings

- Tailored applications to your workflow
- Intuitive interface reduces training time
- Self-managed or supported by our in-house experts
- Automated risk assessment
- Automated data connections: production and analysis data, mapping
- Common storage: pigging, chemical, coupons, valves, water crossing, ILI, inspections

Gain Confidence with Better Risk Management

- Risk identification and prioritization based on consequence
- Increased safety
- Automated notification system
- Mitigation recommendations
- External audits

Accurate Information at a Glance

The user-friendly interface provides instant visibility of pipeline risk to help you make better decisions based on the most accurate data.

Data Visualization in Dashboard and Detailed Views

- Access risk, deficiency, geospatial, inspection and regulatory information in one place
- Geographical visualization of pipeline layout and risks with multiple data entry and mapping options
- Review current process conditions: flow, chemistry, topography, temperature, pressure
- Lists probability and consequence of failure, historical production, upstream and downstream assets
- Quickly evaluate risk with a spreadsheet or visual map view

“With the software in play, different business units can use the data from the same tool rather than each creating and maintaining a distinct data set for their unique purposes. It saves us so much time.”

CURRENT CENOZON CLIENT, MANAGER, ERP