

Keep Operating Pressures Safe and Compliant

The RIPL MAOP/MOP Compliance Module helps you adhere to PHMSA regulations and keep pressure changes from adversely affecting your pipeline system.



The module's mapping feature allows you to visualize the compliant and non-compliant areas of your pipeline system.

With RIPL, it's much easier to comply with current and forthcoming regulations that require verifiable, documented and traceable MAOP/MOP. That's because RIPL houses a risk database that contains most of the information required for MAOP/MOP validation, such as data on pipe design, pressure testing, class location of HCAs, appurtenances, and crossings. The MAOP/MOP Compliance Module uses this information to help you quickly identify where your pipeline's MAOP/MOP is not compliant, why it's not compliant, and how you can remediate the problem. Plus, the module is flexible, so you can adjust your calculations as regulations or corporate policies evolve.

MAOP/MOP Compliance Module

Key Benefits

Regulatory Compliance

Show auditors your work with reports that clearly tie source data to final results.

Adaptability

Easily adjust MAOP/MOP compliance criteria as regulations evolve.

Data Reuse

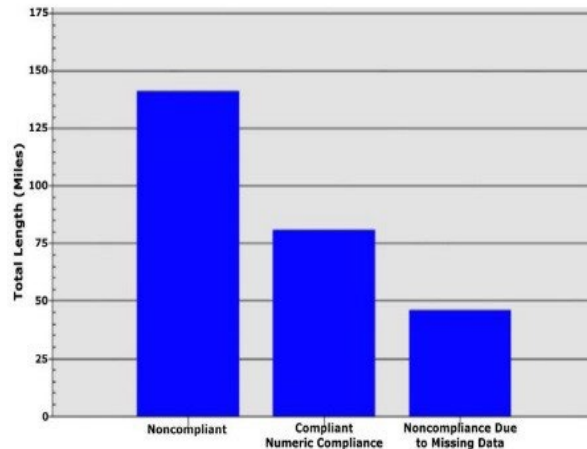
Save time on data acquisition, organization and validation since the data required for MAOP/MOP validation is already saved in your RIPL risk database.

Reporting

Visualize your MAOP/MOP compliance data and pinpoint why a pipeline is noncompliant.

Key Features

- **Compliance checks** – These ensure that your integrity management program has verifiable, traceable and documented MAOP/MOP to comply with soon-to-be-released regulations.
- **Identification of uprating opportunities** – Determine the limiting factors that are keeping your pipeline from operating at optimal MAOP/MOP and identify opportunities for uprating the pipeline for greater product throughput, improving the top line of your business.
- **Easy updates** – Quickly update pipeline performance and design data; easily make changes to how that data is evaluated to keep your MAOP/MOP assessment current, correct and complete.
- **Integration with risk analysis** – Ensure your annual risk assessment considers your exposure to MAOP/MOP non-compliance by incorporating this module's results into your RIPL risk evaluations.



Reports give you a clear understanding of the areas where your pipeline system is and isn't compliant with MAOP/MOP regulations.

For More Information

Services

Expect Relentless Service from our RIPL Technical Services team.

- Technical support via phone (800-229-3404) and email (ripltechservices@aiworldwide.com)
- Application services: implementation, data collection and loading, system integration and administration services

Contact

For more information, email us at im.sales@aiworldwide.com, call us at 303-948-0119, or visit us online at aiworldwide.com.

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About American Innovations

American Innovations (AI) protects people and the environment by helping our customers safely and efficiently manage the world's energy infrastructure. We deliver proven compliance solutions to virtually every oil and gas transmission pipeline company in North America – from the field to the office. We provide an integrated family of hardware, software and professional services backed by relentless customer service. Our products include: Bullhorn® Remote Monitoring, MicroMax® Current Interrupters, Allegro Field Data PC™, PCS™ compliance software, and Risk Intelligence Platform (RIPL™) software. AI also provides a wealth of professional services including data migration, risk analysis, high consequence area (HCA) analysis, and regulatory compliance consulting.

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aiworldwide.com

12211 Technology Blvd. • Austin, TX 78727
800-229-3404 • info@aiworldwide.com