

Valve Manager (VM)

Valve Manager is a module within the Pipeline Compliance System (PCS), the industry leader in managing compliance information collected for natural gas, hazardous liquids, and other underground pipeline systems. It provides users with an easy way to maintain valve inspection and repair data.

Valve Manager ensures that compliance requirements, defined in DOT 49 CFR Parts 192 and 195, are met by managing valve data including inspections, maintenance, and repair. The module is also an integral part of any Distribution Integrity Management Plan (DIMP), assisting in compliance with PHMSA's 74 FR 63906.

- Manages multiple pipelines and facilities
- Helps determine overall program effectiveness
- Pinpoints and quantifies problems
- Schedules and documents valve inspection and repair work

WHY CHOOSE THE VM MODULE?

Organize Data

Flexible data entry and ad hoc reporting to enter, search, sort and analyze data quickly and compare results from year to year.

Identify Threats

Pinpoint valve issues to meet compliance and prioritize maintenance.

Scheduling and Routing

Allows users to quickly identify, schedule, route and document valve and inspection work.

Evaluate Effectiveness

Standard reports and graphs and user- customizable options are integral to determining overall valve maintenance results.

Meet Compliance

Visibility into data for audit preparation.

Integrates With Your Other Software Systems Deployed on a world class client-server database, Microsoft SQL Server, PCS is highly customizable and interfaces with your existing systems including GIS, PODS, workflow management, and risk assessment applications.

Exceptional Customer Service

We offer superior support, training, and application services that include: system integration, data collection and loading, administration, and optimization.

01052023



LEARN MORE: aiworldwide.com/pcs

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

© 2023 American Innovations. Product and company names are trademarks or trade names of their respective companies. Product features and specifications are subject to change without notice.