

Scalable. Modular. Efficient Analysis.

Enterprise-Class Pipeline Compliance System (PCS)

In continuous development since 1985, PCS is the industry leader in database management for required and recommended inspections of pipeline assets. AI's Pipeline Compliance System is the product of a team of experienced pipeline engineers and computer professionals. Not surprisingly, it is used by more pipeline companies in the US than any other comparable software product. PCS is designed with the flexibility to continue doing business your way and not require you to conform to restrictive software rules.

With the capability to Bridge data between multiple systems and users, your Pipeline Compliance System becomes an indispensable tool for managing the compliance information collected for natural gas, hazardous liquids and other underground pipeline systems. PCS is a robust yet easily configurable application for capturing, managing and analyzing your inspection, maintenance, and operational data.

Powerful Data Solution

Easily manage and control the huge quantities of data required to meet the stringent compliance requirements for periodic inspection of various pipeline assets. PCS helps you seamlessly organize a wide variety of collection methods through its scalable network of integrated modules that help you make informed management decisions.

The distributed database design of PCS allows the information to be accessed locally or while detached from your network and then synchronize with the master database when reconnected to the network.

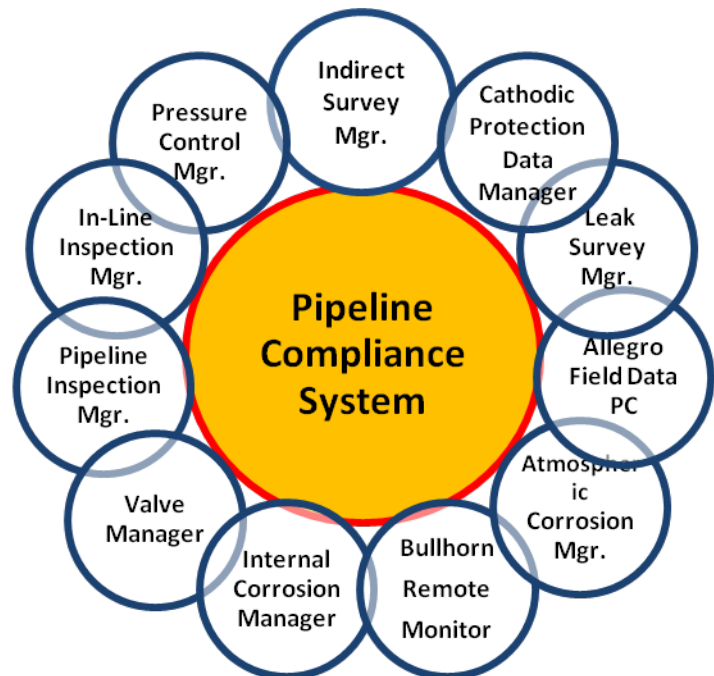
Sophisticated Scheduling System

PCS monitors inspection intervals, optimizes geographic routing, combines routes and helps balance the workload to significantly reduce the clerical and administrative overhead required. *Whether scheduling routine field data collection, judging system effectiveness, pinpointing problems, or preparing for a regulatory audit, PCS is an indispensable tool.*

Customized Reporting Options

The ability to review your asset information when and how you want it is extremely important. PCS provides you with a robust, integrated report engine which enables you to utilize either one of the 80+ standard reports or configure your own customized version. Add to that the capability to sort and filter on any field at any time and you have the independent power to make informed decisions regarding your pipeline assets.

Inspection routing, scheduling, CP system analysis, system optimization and easy to create reporting are all features that separate PCS from the other software applications that address cathodic protection and compliance inspections as a side issue.



Adaptive Information Exchange

PCS provides the tools to blend with your current business processes. Automated or Manual options can assist with data exchange between PCS, GIS, Risk Assessment, Work Management and other external applications via the Bi-Directional Bridge software. This allows you to utilize the unique capabilities of a CP-specific tool while integrating with your current and future IT systems.

Flexible Data Entry

One of the keys to effective data entry is the capability to only touch the data once and avoid transcription errors. PCS provides extremely efficient methods for gathering your data from multiple sources. Whether remotely from Bullhorn™ units, from the field using Allegro™ handheld computers, directly from internal or vendor spreadsheets or by using the integrated Forms engine to create your own paper forms you have the tools to integrate your data for quick and thorough review.

new Version 7

The latest version of PCS – Version 7 provides advanced features and requested enhancements such as:

- **Calculated Fields** provide instant real-time analysis and notification
- **Unlimited User-Defined Fields** help manage all components of inspection
- Distribution features include expanded **Multi-year Schedule** options
- CMM tools allow for **Custom Module development** at standard module prices
- Enhanced **Maintenance Tracking** and repair management

Industry-Proven Team Approach

With over 25 years of experience and 2,000+ users of PCS, our proven solution involves communication and teamwork. American Innovations goes to great length to analyze your data solution before, during and after PCS integration and then continues with ongoing technical support. With PCS you are not only getting the industry-standard in pipeline compliance data management, but also a company dedicated to providing a long-term solution.

Steve Hamblin, Director of Sales

steve.h@aiworldwide.com

ph: (303) 885-6818

Christopher Shawhan, Regional Sales Manager

christopher.s@aiworldwide.com

ph: (512) 810-0235

Cathodic Protection Data Manager – the flagship module of PCS allowing you to manage multiple facility types and associated surveys.

Indirect Survey Manager – includes the widely used Close Interval Survey Manager and provides tools for managing CI surveys, ACVG, DCVG, soil resistivity and ACCA.

Leak Survey Manager – manages and provides compliance scheduling for leak surveys, classifies leak and repair data, and supports follow-up activities

Atmospheric Survey Manager - an application for managing above ground piping systems and follows the atmospheric corrosion data monitoring requirements of US DOT 192 and 195.

Internal Corrosion Manager - a powerful module for managing internal corrosion, coupon, water, contaminant, inhibitor data and compliance requirements following US DOT 192 and 195 reporting.

In-Line Inspection Manager - manages in-line inspection data, correlates anomalies to annual and close interval survey readings and manages resulting visual inspection and repair data

Valve Manager - coordinates valve inspection and repair data and provides functionality for compliance scheduling, data management and reporting of valve information.

Pipeline Inspection Manager – manages inspection data and provides functionality for compliance scheduling, data management