

# PCS<sup>™</sup> Compliance Management Software



Manage your corrosion program across the entire pipeline network in a single, integrated system.

- Manages multiple facility types and surveys
- Schedules routine field data collection
- Prepares operators for regulatory audits

Corrosion managers are overwhelmed by the amount, variety, and sources of data they must capture and analyze to comply with state and federal regulations. In addition, they must maintain the operational integrity of their pipeline infrastructure while staying within budget. PCS reliably captures corrosion data, analyzes it, and produces relevant graphs and reports for: audit support, survey and maintenance planning, and operational troubleshooting.

# PCS Compliance Management Software

## Key Benefits

### Continuous Compliance

Maintain DOT 49 CFR Parts 192 and 195 compliance by scheduling surveys, creating reports and graphs for audit support, filing requirements, maintenance planning, and troubleshooting. PCS is an integral part of any Distribution Integrity Management Plan (DIMP) to comply with PHMSA's 74 FR 63906 rule.

### Continuous Innovation

PCS developers proactively respond to industry trends and regulatory changes as well as user suggestions. The software is continually enhanced with new features and functionality.

### 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.

### Scalable

PCS offers modules for Cathodic Protection, Close Interval Survey, Valve Management, Atmospheric Survey, Internal Corrosion, and Leak Survey. Users expand capabilities by activating needed applications.

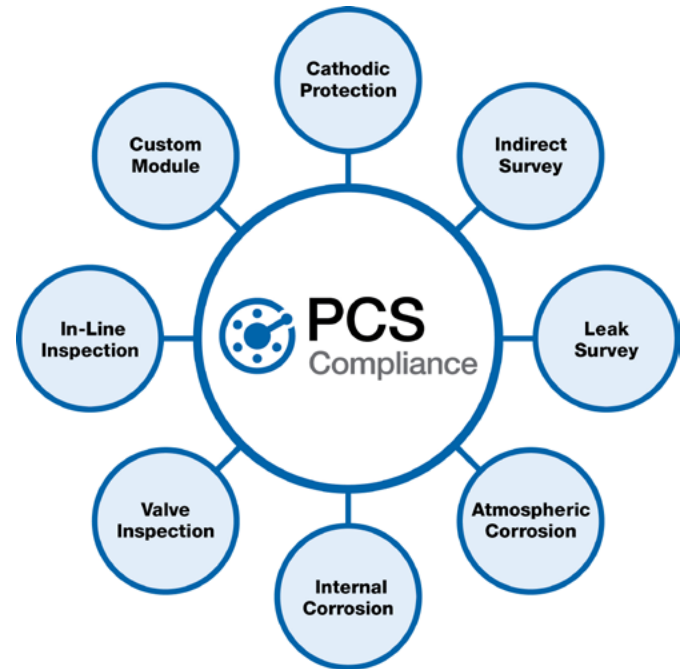
### Integrated Products

PCS works with the Allegro Field Data PC™, Bullhorn Web, and RIPL to provide a cohesive solution.

### Exceptional Customer Service

Our support team has a combined total of 48 years' experience. We offer superior support, training, and application services that include: system integration, data collection and loading, administration, and optimization.

Pipeline Compliance System (PCS) is an integrated data collection, analysis, reporting, and action planning solution that utilizes deep industry and regulatory expertise. It is suitable for managing pipeline integrity programs at all levels for production, gathering, midstream, transmission, and distribution.



# System Requirements

## Server Computer Requirements

Properties	Recommended
Processor:	Intel Xeon
Processor Speed:	2 Quad Core CPUs at 2.4GHz or faster
RAM:	32 GB (see notes)
Operating System:	Windows Server 2008 R2
Relational Database Software:	SQL Server 2008 R2
Available Disk Space:	100 GB
Screen Resolution:	1920x1080

## Client Computer Requirements

Properties	Recommended
Processor:	Intel Core i7
Processor Speed:	2.3 GHz or faster
RAM:	8 GB
Operating System:	Windows 7 64-bit, Service Pack 1 (SP1)
Available Disk Space:	720 MB (see notes)
Screen Resolution:	1920x1080
Microsoft .NET Framework:	Version 4.5 (see notes)

### Notes:

- Larger databases may require more RAM for optimum performance.
- Microsoft .NET Framework: If the target computer does not have Microsoft .NET Framework v4.5 installed, the PCS Axis installation automatically installs it for you. This feature requires an active Internet connection to complete the installation of .NET Framework v4.5.
- Microsoft SQL Server Express 2008 R2 SP2, 64-bit: For client systems that wish to use Synchronization, a 64-bit version of Microsoft SQL Server 2008 Express R2 SP2 (or Standard edition for databases exceeding 10 GB) must be installed on the subscriber's computer (the remote client). Once PCS Axis is installed, a subscription database must be created on the subscriber's computer prior to working off-line.
- Disk Space with Synchronization: If using a remote client to subscribe to and synchronize with a central database, sufficient disk space must be reserved for database use (11 GB when using Microsoft SQL Server 2008 Express).

# For More Information

## Services

Expect Relentless Service from our PCS Technical Services team.

- Technical support via phone and email
- Product training, offered at your place of business or ours
- Application services: implementation, data collection and loading, system integration and administration services

## Contact

For more information, email us at [pcsa\\_sales@aiworldwide.com](mailto:pcsa_sales@aiworldwide.com), call us at **800-229-3404**, or visit us online at [aiworldwide.com](http://aiworldwide.com).

## Visit [aiworldwide.com](http://aiworldwide.com) for These Resources

[PCS Why Should I Upgrade?](#)

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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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