





## **APPLICATION**

The Indirect Survey Manager (ISM) is a module within the Pipeline Compliance System (PCS™), the industry leader in managing compliance information for natural gas, hazardous liquids, and other pipeline systems. ISM manages and aligns External Corrosion Direct Assessment (ECDA) indirect inspection data.

- Close interval (CIPS)
- DCVG (Direct current voltage gradient)
- ACVG (AC voltage gradient)
- ACCA (AC current attenuation)
- Soil resistivity









### **KEY BENEFITS**

# Create custom reports and graphs with multiple survey types for year over year with spike filtering option

Review all surveys on one graph; layer year-over-year data alongside various types of surveys to identify degenerative situations.

## Advanced capabilities include rubber-banding, Reversal of readings, shift stationing, and appending surveys

Re-align station numbers for a survey and view data in a variety of ways for maximum survey efficiency.

## Data import and export options, including integrated bridge reports

Import and export data via bridge in Excel, CSV, or similar file formats, as well as with third party contractors and vendors.

## Multi-user design for replication and synchronisation

Share critical data throughout an organisation.

# Collect, analyse, report, and graph close interval and DCVG survey data

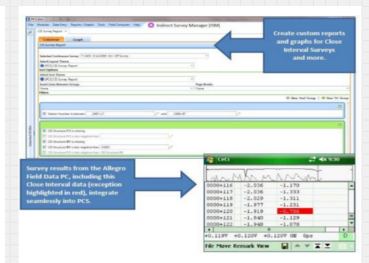
Exception reporting for interval surveys including -0.850 mV criteria, % IR, dB level, and indication classification type.

# Integration with Allegro Field Data PC™ and Bullhorn Web for accurate and verifiable CP data collection

Increases productivity by creating a seamless workflow from data collection to reporting; prevents transcription errors.

# Data exchange with GIS, risk assessment, work management, and other external applications

Integrate with current and future IT systems and processes.



The Indirect Survey Manager aligns External Corrosion Direct Assessment (ECDA) indirect inspection data. Close interval survey data is captured and analysed, ensuring compliance requirements defined in DOT 49 CFR, Parts 192 and 195 are met. Deficiency reports and graphs quickly reveal areas of concern leading to targeted maintenance and repair actions.

GPS data is retained for clean integration with GIS and mapping applications.









## **SYSTEM REQUIREMENTS**

## Server computer requirements

Properties Recommended

Processor: Intel Xeon

Processor Speed: 2 Quad Core CPUs at 2.4GHz or faster

RAM: 32GB (see note)

Operating System: Windows Server 2008 R2

Relational Database Software: SQL Server 2008 R2

Available Disk Space: 100 GB (see note)

Screen Resolution: 1920 x 1080

## Client computer requirements

Properties Recommended

Processor: Intel Core i7

Processor Speed: 2.3 GHz or faster

RAM: 8GB

Operating System: Windows 7 64-bit,

Service pack 1 (SP1)

Available Disk Space: 720 GB (see note)

Screen Resolution: 1920 x 1080

Microsoft.NET Framework: Version 4.5 (see note)

## Notes:

- Microsoft.NET Frameword: If the target computer does not have Microsoft.NET Frameword v 4.5 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 SQLServer 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 databased exceeding 10GB), must be installed on the subscriber's computer (the remote client).
  Once PCS Axis is installed, a subscription database must be created on the subscribers computer prior to working off-line.
- Microsoft SQL Disk space with Synchronization: If using a remote client to subscribe to and synchronize with a central database use (11GB when using Microsoft SQL Server 2008 Express).







### FOR MORE INFORMATION

#### **Services**

- Expect excellent service from our remote monitoring technical services team
- Technical support is provided by NACE certified professionals via phone and email
- Product training, offered at your place of business or at our Grantham offices
- · Application services, implementation, data collection and loading, system integration, and administration services

#### Contact

For further information, contact us on sales@cathodic.co.uk or call us on +44 (0)1476 590666

In the US, email us at pcsa\_sales@aiworldwide.com or call us at 800-229-3404 or visit us online at aiworldwide.com for these resources:

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