





Pipeline Compliance System

Manage your corrosion program across your entire network with a single, integrated system that captures, analyzes and reports on critical pipeline and facility data.

Pipeline Compliance software (PCS) gives you the power to visualize your data. Its image management functionality lets you link photos to your inspection records and embed images in form-based reports. You can easily access images from any internet-enabled device.

Key benefits are listed below; for the full list and to request more information,

- Continuous Compliance PCS software's integrated data collection, analysis, planning and reporting solution is ideal for managing pipeline programs at all levels for transmission, distribution, production, gathering and midstream. PCS assists
 - with maintaining DOT 49 CFR Parts 192 and 195 compliance and PHMSA's 74 FR 63906 rule.
- CustomizableModules PCS modules are specifically designed to manage data associated with common survey types and maintain a consistent user interface, making training easy and allowing you to report on all of your data from one place.
- Workflow Integration Configure PCS to work with your existing systems, including Geographic Information System (GIS), EsriTM, PODSTM, workflow management and risk assessment data.
 Work seamlessly with other American Innovations solutions, including Allegro Field Data PCTM, ConcentricTM Survey Manager, Bullhorn® Remote Monitors, Bullhorn Web and Risk Intelligence PlatformTM software for integrity management

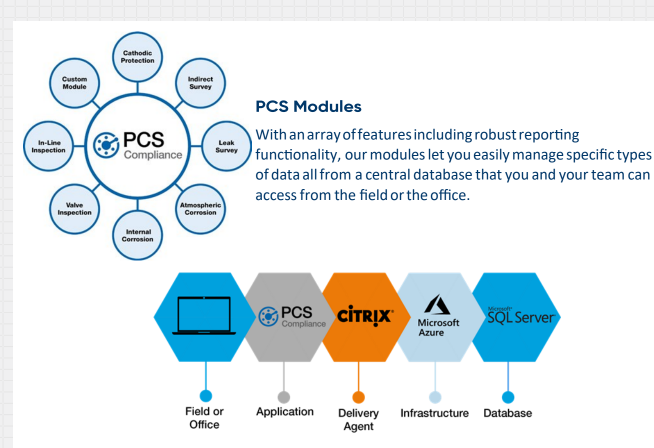








Pipeline Compliance System



PCS Hosted Services

PCS Hosted Services give you an easy way to use PCS from anywhere with internet access without a dedicated IT team or infrastructure. PCS is automatically updated with each new release, so you'll have instant access to the latest features without waiting for IT implementation.

PCS Spatializer

PCS Spatializer allows you to map our PCS data to easily identify trends and pinpoint areas for further investigation, optimize routes and clean up inaccurate data. You can install and use Spatializer on your own, or get help from our team of experts for installation, customization and training.

