

Cathodic Protection Data Manager (CPDM)



Cathodic Protection Data Manager (CPDM) is the flagship module of the Pipeline Compliance System (PCS[™]) software, the industry leader in managing Mega Rule compliance and corrosion control for transmission, liquids, gathering and gas distribution pipeline infrastructure.

An indispensable tool for Corrosion Control and Cathodic Protection Professionals, CPDM:

- Manages all associated assets to meet 49-CFR 192 & 195 Compliance
 - Test Points, Rectifiers, Bonds, Anodes, Tanks, and Custom Facility Types
- Schedules, manages, and automates routine field data collection
- Provides intuitive user management and system customization
- Enables audit readiness with integrated reporting

By managing historical and current data, CPDM allows users to effectively manage pipeline corrosion control to stay ahead of the Mega Rule.

WHY CHOOSE THE CPDM MODULE?

- ✓ **Achieve Mega Rule Compliance with Built-In Regulatory Requirements**
Ensure pipeline compliance and audit preparedness with built-in PHMSA and DOT regulations.
- ✓ **Automate Your Field Data Collection for Annual, Periodic, and ECDA Inspections**
Integrate PCS with [Bullhorn Remote Monitors](#), and the [Mesa 3 Rugged Tablet](#), or the [Allegro AX Field Data PC](#), for an automated field-to-office experience.
- ✓ **Customize Compliance Schedules, Inspection Routes, and Data to Meet Your Needs**
Build, manage, and maintain schedules, routes, reporting, and data configurations in the way you need it.
- ✓ **Manage All Current and Historical Data for All Compliance-Related Asset Types, Complete with Fixed Information, Inspection, and Maintenance Records.**
Inspect once and let PCS help you identify and mitigate problem areas for test stations, rectifiers, galvanic anodes, foreign bonds, isolated services, tank performance, and hundreds of pre-built pipeline asset types.
- ✓ **Enterprise Software Built to Communicate and Integrate with Other IOT Systems**
Use your data the way you want it; integrated tools designed to automate scheduled reporting and to connect near-real time with systems such as GIS, Maintenance Management, and Master Dashboarding tools.

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