

Atmospheric Corrosion Manager (ACM)

Manage All Exposed Pipeline Assets to Meet Mega Rule Compliance Requirements

The ACM module of PCS automates field data collection and compliance data management for all exposed pipeline assets. Integrated high-definition photos and comprehensive reporting help achieve compliance with expanding regulations in 49-CFR 191 & 192, including the PHMSA Mega Rule. ACM enables operators to proactively monitor and trend exposed assets over time, and prioritize mitigation and repair efforts.



The ACM module helps you make surveys more objective with photos that show asset and corrosion changes over time.

WHY CHOOSE THE ACM MODULE?

✔ Get More From Your Photo Records

Link all field inspections with photos to asset records in PCS to maintain a complete audit-ready historical progression of your exposed assets. PCS provides comprehensive data integration tools to manage all ongoing maintenance and enterprise integrations with external maintenance management software.

✔ Make Your Surveys More Objective

Use photos to see how a facility has changed over time, making your assessments more objective. You can also include images in your inspection reports and add validated fields that make it easier for surveyors to determine what constitutes good, fair, or poor condition.

✔ Become Mega Rule Compliant

With built-in Atmospheric Compliance Schedules and requirements (49-CFR 191 & 192) to meet the expanded Mega Rule regulations, the ACM module will calculate which surveys are due each year based on regulations, delinquencies, exceptions, locations, historical trend, or any custom factors.

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