

# TECHNICAL TOOLBOXES

## THE GLOBAL LEADER OF PIPELINE INTEGRITY INSIGHTS

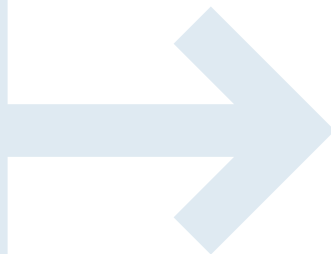


Difficult operating requirements, rigorous environmental and safety demands, dynamic political landscapes, and a growing population all put stress on our energy infrastructure. Midstream players are asked to be more productive, improve safety, and lower costs despite growing regulations, aging infrastructure, and a diminishing workforce.

At Technical Toolboxes, we help midstream professionals meet these challenges with a platform that improves the speed and accuracy of critical engineering assessments, shares data, and educates the next generation of engineers. We understand the complexities and challenges that pipeline professionals face daily. Our mission is to transform these challenges into manageable tasks through our innovative software solutions and comprehensive training programs.

### The Status Quo

- Pressures to maintain pipeline integrity, meet regulatory standards and ensure safety
- Heavy use of manual calculations and error-prone spreadsheets
- Costly delays that lead to safety incidents and regulatory non-compliance
- Lack of technically equipped pipeline engineers and up-to-date training programs



### Future State

- Centralized data management that can streamline operations
- Reduction of repetitive tasks and improved productivity
- Achieve traceable, verifiable, and complete (TVC) regulation compliance
- Comprehensive training programs to equip new and transitioning employees with the industry's latest materials

What sets Technical Toolboxes apart is our commitment to creating a standardized integrity management process that drives compliance, reduces risk, and increases team efficiency. Our platform offers the most accurate solutions against industry standards, ensuring reliability and trust. Our tools are designed for ease of use, featuring a user-friendly interface, self-help resources, and dedicated customer success support. Our advanced capabilities surpass what can be achieved with traditional spreadsheets, providing specialized tools for complex calculations and analysis. Additionally, our Training HUB offers the most specialized learning pathways, ensuring professionals stay ahead of industry advancements.



# PIPELINE HUB

## Advanced Calculations with PRCI

Our advanced calculations are developed in collaboration with the Pipeline Research Council International (PRCI), ensuring they meet the highest industry standards

## Eliminates Risk of Errors and Inefficiencies

By eliminating manual data entry, the Pipeline HUB reduces the risk of errors and inefficiencies. Automation of repetitive tasks enhances overall productivity and ensures teams stay TVC compliant.

## Comprehensive Lifecycle Management

Tools for pipelines and assets with precision and compliance, from initial design through to ongoing maintenance and compliance checks.



# TRAINING HUB



## Expert Access

Learn from some of the industry's most renowned pipeline experts

## Learning Pathways

Follow guided development with our suggested learning pathways tailored to different career stages and needs

## Flexible Learning

Choose from live and on-demand courses designed to fit any engineer's learning style and schedule

## PDH Compliance

Easily meet your annual professional development hours (PDH) requirements with our user-friendly interface

## FIND OUT MORE

Learn more about Pipeline HUB's capabilities and [schedule a demo](#) to see it in action, or check out our [Training HUB](#) regularly for weekly updates to the course list.

