

PIPELINE HUB

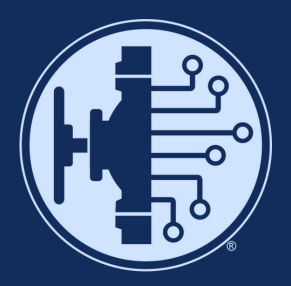
ONE INTEGRATED PLATFORM FOR ALL MIDSTREAM PIPELINE DATA ACROSS ENGINEERING DISCIPLINES

The Technical Toolboxes Pipeline HUB simplifies the management of pipeline data across teams involved with crossings, integrity, corrosion, welding, and more by providing one centralized platform that integrates all information into one interface, shifting the focus from data entry to data analyses and decision making. The Pipeline HUB helps accelerate project schedules, increase collaboration across engineering teams, and reduce the risk of miscalculation due to incorrect data entry. The Pipeline HUB increases the capacity of pipeline engineering teams and also provides a variety of premium features for better performance, including Asset Navigator, GIS Mapping, and Report Builder.

WHY USE THE PIPELINE HUB

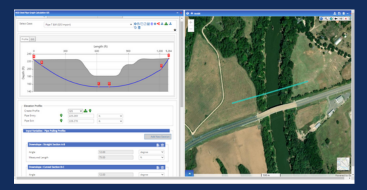
Managing all pipeline calculations in one platform provides a variety of benefits across engineering teams:

- Configure asset data once and plug it into any application
- Reduce time spent on data mining and entry
- Minimize the risk of calculation and data entry errors
- Visually depict pipeline assets on a global scale using GIS
- Automate reporting with the click of a button
- Streamline workflows to optimize productivity
- Better collaborate and share information across engineering disciplines to work faster and safer
- Create customizable engineering dashboards



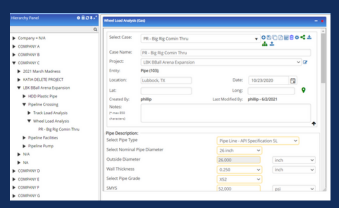
PREMIUM PIPELINE HUB CAPABILITIES

Asset Navigator: easily import pipeline data and leverage that data for any engineering application on the Pipeline HUB. Allows users to know what data is available before running analyses, and allows teams to structure data based on their preferred hierarchy of projects.



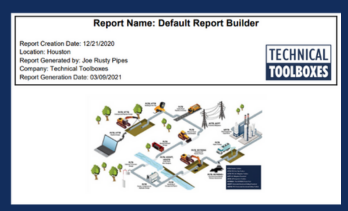
The HDD Powertool paired with GIS in the Pipeline HUB

Report Builder: simplify audits and reporting by quickly combining any case and calculation on the Pipeline HUB into one shareable report. Include GIS data, upload photos and captions, and customize the contents to fit the needs of the reporting at hand.



Data displayed in a customer hierarchy based on project

ESRI GIS Mapping: visualize your pipelines and other assets on a map for additional context and the expediting of projects when paired with other engineering applications on the Pipeline HUB. Store GIS information across teams and import additional geodatabase information to provide further context if desired.



An example report cover page generated by the HUB



www.technicaltoolboxes.com