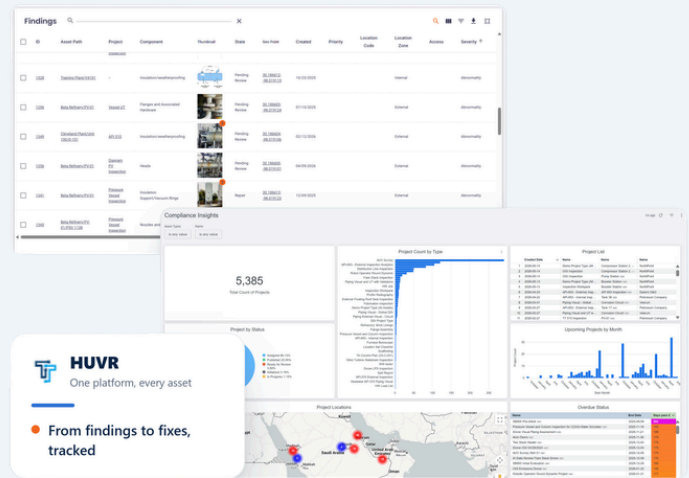




HUVR

Inspection & Engineering Asset Management Software



Most operators are running inspections on a patchwork of spreadsheets, PDFs, and email threads, with no single system of record. When an auditor asks for documentation on 200 assets, the scramble starts. HUVR eliminates that.

HUVR is a cloud-based inspection and asset management platform built for midstream operators and terminals. Asset hierarchies, inspection schedules, corrective actions, and compliance documentation all live in one place. Configurable digital workflows replace manual data entry and automated reporting cuts inspection and reporting time by up to 95%.

The platform supports any inspection methodology - API 510, 570, 653, PHMSA pipeline compliance, and beyond - with thousands of pre-built and configurable workflows ready to deploy. An open API connects HUVR to your existing CMMS, ERP, or data historian so nothing falls through the cracks.

KEY FEATURES

- **Audit-Ready, Every Day:** Auto-generate traceable compliance reports. Align with PHMSA, API 510, 570, and 653 from day one
- **End the Spreadsheet Sprawl:** Centralized data for any equipment - tanks, vessels, piping, and more. Update once, cascade everywhere
- **InspectFlow+ Mobile App:** Offline-capable iOS and Android field app. Digital checklists, photos, video, and sensor data from any device
- **Automated Workflows:** Automate inspection, maintenance, and reliability workflows end-to-end - plan, execute, report, and remediate in one place
- **Asset Health Dashboards:** Bird's-eye view of asset health, project status, and compliance insights. Simplified planning and maintenance at scale



ADVANCED FUNCTIONALITY



Configured in Days, Not Months

Thousands of pre-built workflows and checklists ready to deploy. Import asset hierarchies and go live fast.



Advanced Media Capture

Capture, store, and stream photos and videos from mobile or integrated devices for full field certification.



Secure, Tiered Access

Tiered system access allows third-party and in-house teams to access only the data they need to be successful; and nothing more. Access can be provided and revoked so your data is always protected and in trusted hands.



Any Device, Anywhere

Open API and Bluetooth integrations collect data from any device, robot, or sensor in any environment.

FIND OUT MORE

Learn more about [HUVR](#)'s inspection and asset management capabilities and [schedule a demo](#) to see it in action.

ABOUT TECHNICAL TOOLBOXES

Technical Toolboxes is the global leader of integrity analytics for pipelines to help solve the growing, complex challenges they face across crossings, corrosion, welding, and more. Our modern software platform provides a simple way to get the most accurate pipeline engineering calculations so that you can increase team productivity and improve compliance while decreasing risk. We enable energy companies to move away from rudimentary calculations and processes to a world of fast, secure, scalable pipeline insights you can trust.

To learn more about Technical Toolboxes and the Pipeline HUB, go to www.technicaltoolboxes.com.

