Digitally manage asset integrity with TRU

TRU enables our clients to manage their reliability and compliance programs consistently and efficiently across facilities, workflows and jobs. With our mobile application and web based platform, it's simple for an inspector to report findings — and simple for reliability managers to prioritize issues, disseminate work orders, and assess risk in real time.

Our digital solution lets your organization collect standardized NDE and inspection data, dispatch maintenance and engineering in a timely manner, and improve safety — all while staying compliant with API standards.

Security of data

TRU was designed with enterprise data security in mind — ask us about our clearance levels at Department of Defense facilities. Set up permission-based access to jobs, assets and projects to ensure your data is available to those with the authority to view it.

Standardized data means better analytics

Tracking observations within TRU means consistent data collection across your organization — serving as a point of standardization across facilities, assets and inspectors. Use combined data sets to establish trends and learn more about how your organization can maximize uptime.

Real-time snapshot into operations

With all data available to be viewed and reviewed at any point in the process, teams can execute turnaround schedules without redundant data entry, hours of rework or worrying about man-power availability.

With TRU, it's easy to flag out-of-spec observations in the field, prioritize NDT and engineering resources based on risk, and analyze trends after the close of a project. With data security and ease of use in mind, we designed TRU to streamline reporting and drive efficiency, while being configurable to your organization's workflows and data collection needs.



Proven in Global Oil & Gas

Savings observed by a top 5 Fortune 500 oil and gas company using TRU for digital management of asset integrity and compliance:

83% reduction in inspection preparation time.

33% reduction globally for overall inspection prep, execution, report creating and risk score assignment.

\$1.5M – \$2.3M estimated hard dollar savings per downstream facility.

Explore case studies and more features







From report to resolution

Mobile inspection reporting and exception-based review

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1. Inspection data recorded in the field

Engineers immediately receive a push notification if a high severity issue is recorded in the field.

2. Required NDTs and maintenance are scheduled

NDT

Maintenance

Inspector creates unique assignments for each action item which are sent to the right department for resolution.

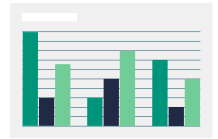


3. The report and corresponding observations are submitted for approval

If no signal is available, TruQC will automatically submit report when iPad reconnects to internet.







4. Reports and issues are reviewed

Permission-based access ensures only those with authority can view reports and observation data.

5. Risk-based ranking for exception-based review

High severity items are brought to forefront and managed. Engineers update status as corrective action is taken.

6. Objective data is pulled for analysis

Standardized, raw data can be used to run pivot tables, establish trends or input into your organization's database.