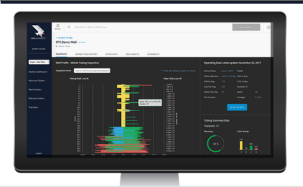




Hawkeye™ is RTS' proprietary data-management platform that transforms the way information is collected, organized, and analyzed for our downhole integrity services. Customers are able to access this powerful suite of tools 24/7 online.





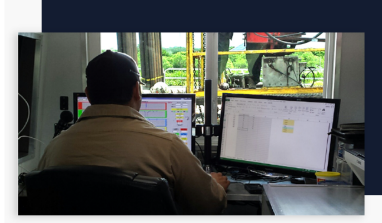
RTS

and manipulate data from a variety of inspection sources, including wellsite and in-plant inspections for tubing and sucker rods. Furthermore, Hawkeye  $^{\!\scriptscriptstyle\mathsf{TM}}$ seamlessly integrates inspection results with other critical operating information, including downhole conditions and well design, to provide a comprehensive view of downhole performance.

## **Data Trending and Benchmarks**

Innovation at RTS goes beyond digitization and visualizations. Hawkeye $^{\text{TM}}$  allows customers to analyze inspection data over time and against relevant benchmarks and well metrics. These





## **Technology Innovation in the Field**

Technology Innovation in the Field Innovation at RTS goes beyond data. We bring a differentiated approach to equipment layout and design, inspection standards and training and development. These enhancements ensure that our inspectors are using the latest technology and are at their best when working on your wellsites or at one of our full-scale facilities. RTS believes that training and developing top quality employees translates to superior results and performance for our customers.

©2017 Rod and Tubing Services.

1(979) 775-5000

Careers Contact

Inspection & Integrity Services Technology & Data Analytics Asset Management

Hawkeye<sup>™</sup> Login



## **Wellsite Tubing Inspection**

RTS performs rig floor electromagnetic inspection (EMI) as tubing is pulled out during well servicing. The EMI unit is bolted on top of the wellhead and allows the EMI operator to quickly identify and classify defective pipe, based on API RP 5C1 (or customer specifications), that should be removed from the string. EMI inspection detects tubing wall loss and related surface flaws such as corrosion, pitting, and rod wear that can lead to future well failures.

After inspection, RTS customers have access to inspection reports and our analytics tools on Hawkeye<sup>™</sup> DMS. By combining the critical elements **\** of the data puzzle in one place, Hawkeye™ enhances failure analysis and drives toward a solution.

In addition to utilizing the latest EMI technology, RTS inspectors go through a rigorous apprenticeship program followed by ASNT Level II certification.

