

# Industrial Services Minimize Risk and Optimize Schedules

TEAM uses advanced 3D data-capture technologies to provide analysis, quality control, documentation and decision support services to help clients eliminate the most common sources of preventable defects from across the project lifecycle.

Advanced laser scanning systems, operated by the industry’s most experienced professionals, safely and efficiently capture a project’s scope. The laser scans are seamlessly merged to generate a complete and precise digital facility that is used as the basis for critical decision making and design verification.

## Services

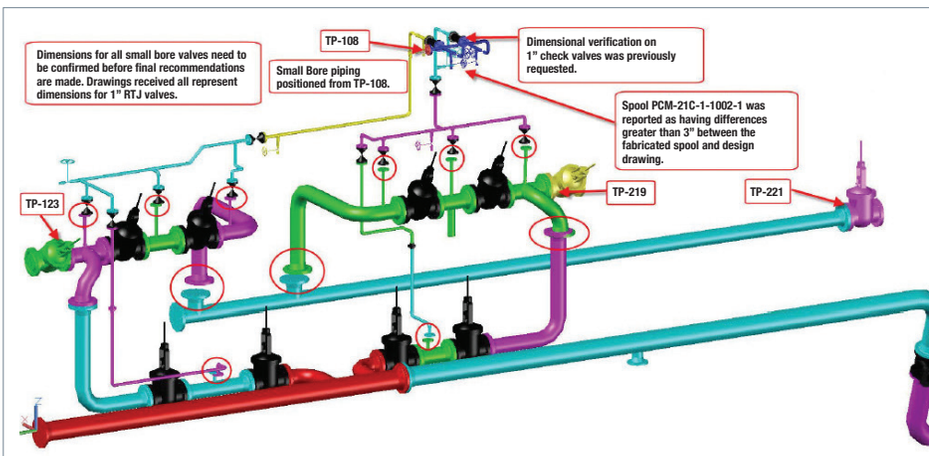
- + **Laser Scanning** – Utilizing the latest technology to accurately capture the true existing conditions.
- + **Intelligent 3D Modeling** – Utilizing advanced plant modeling software to produce intelligent 3D models of piping and equipment.
- + **Design Verification** – 3D CAD designs are integrated with laser scans to confirm tie-points and ensure design is clash free.
- + **Fabrication Verification** – Spools and components are verified at the shop enabling non-conforming parts to be repaired before shipment.



## Solutions

TEAM provides solutions to eliminate the most common causes of project rework:

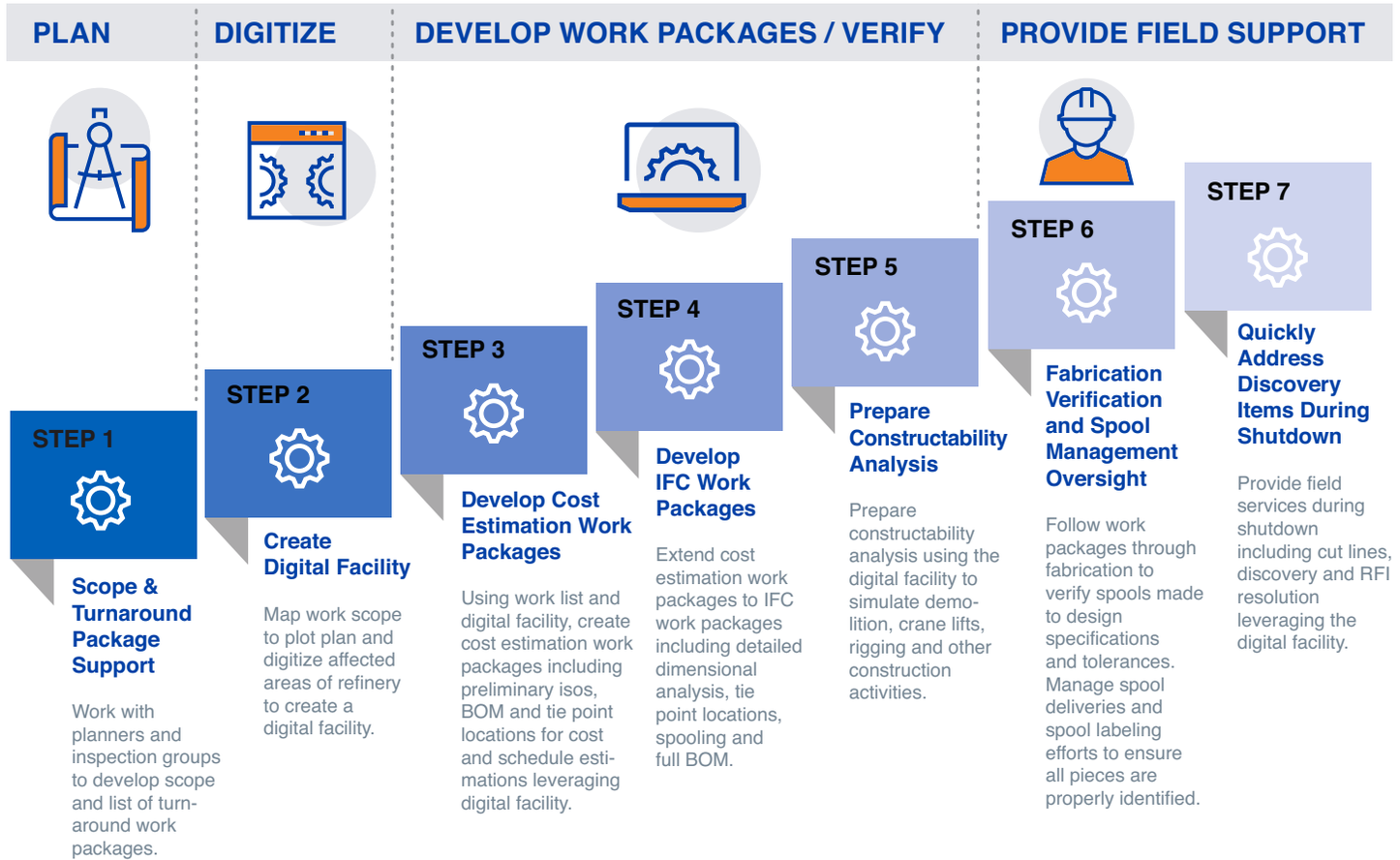
- + Inaccurate as-built information
- + Incorrect tie-points
- + Interferences
- + Fabrication errors



Fabricated spool doesn't match design



Proven Work Process



**Industry Experience**

- + Industry pioneer with over 20 years of laser scanning experience
- + Over 4,000 projects across 6 continents
- + Projects from 10 to 20,000 scans
- + Experienced full time CAD designers
- + Industry trained field specialists

**TEAM experts are available 24 hours a day, 7 days a week, 365 days a year.**

Find your local contact at [TeamInc.com](http://TeamInc.com).