

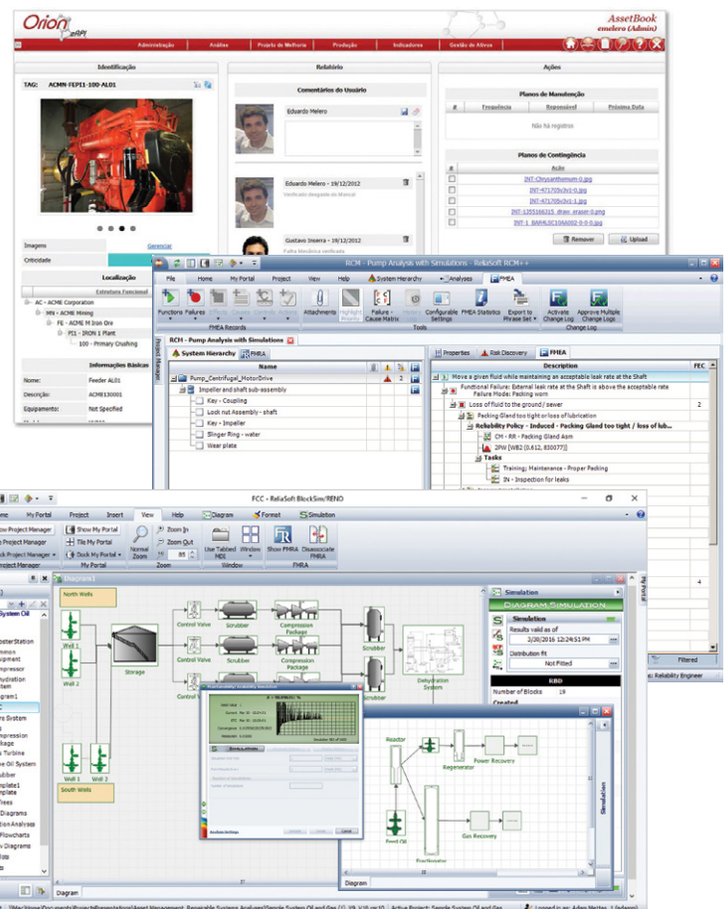
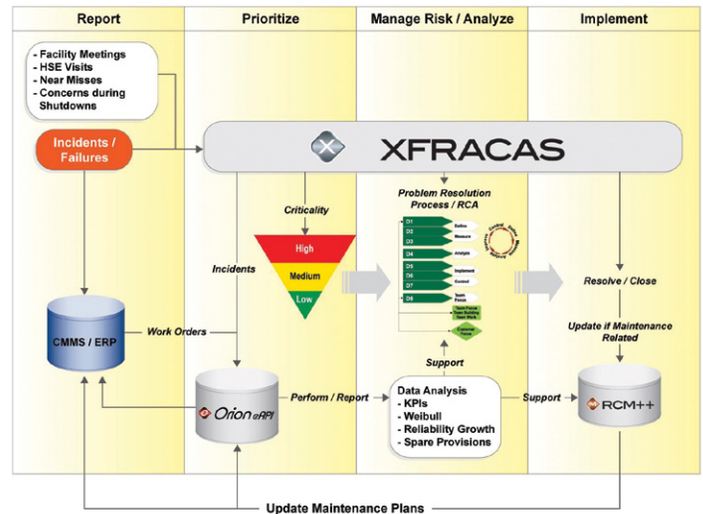
ReliaSoft® Solutions in Asset Performance Management

Ensuring reliability in the Oil & Gas industry is no easy task. From scheduling maintenance and inspections, to assessing risks of assets, to designing effective processes and performance objectives, there are a lot of factors to manage.

ReliaSoft offers numerous ways to simplify and streamline your operations, including solutions catered to your industry's specific needs.

By choosing ReliaSoft, you can:

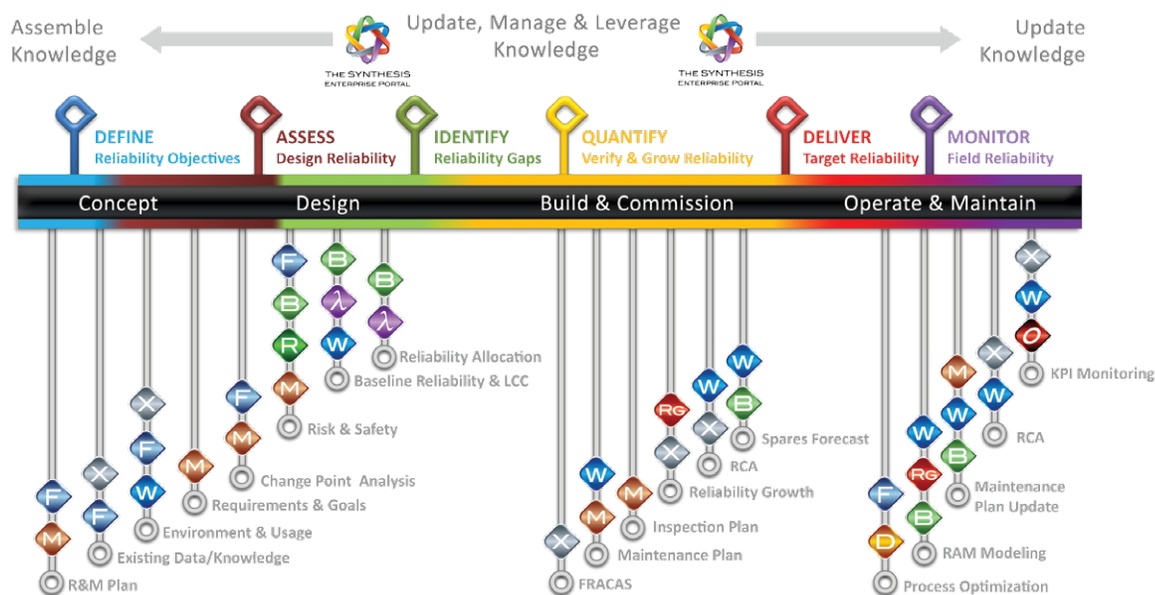
- **Identify areas of improvement and increase operational productivity** by modeling the reliability and availability of your assets/plant
- **Rank assets based on potential risk** to identify those that are critically important to the system
- **Reduce overhead costs and minimize unscheduled downtime**
- **Optimize maintenance plans** using reliability centered maintenance (RCM) and/or risk based inspection (RBI) principles
- **Minimize future costs** by focusing maintenance resources on assets with the highest potential risk



Improve Reliability and Maintenance For Your Organization

ReliaSoft software enables engineers to perform multiple reliability-related analyses that help to improve the organization's bottom line.

- **Safety**
SIS/SIF/SIL, HAZOP, RBI
- **Maintenance**
RCM, Sparing Requirements, Optimization, Predictive Maintenance
- **Reliability**
Life Estimates, Root Cause Analysis, Reliability Growth, Optimization
- **Operations**
Production Analysis, Production Simulation
- **Asset Health Management**
Strategy, ISO 55000, Signal Processing and Analysis, Monitoring, KPIs



About ReliaSoft

ReliaSoft Corporation is the industry leader in reliability engineering software, education, consulting and related services. Founded in 1992, we have evolved into a global reliability solutions company that offers a comprehensive range of services to meet the reliability engineering and quality needs of product manufacturers and maintenance organizations worldwide. ReliaSoft's capabilities encompass all aspects of reliability engineering through all stages of product development, deployment and operation. We also offer an extensive curriculum of reliability training courses that provide thorough coverage of both the underlying principles and theory, as well as the applicable software.