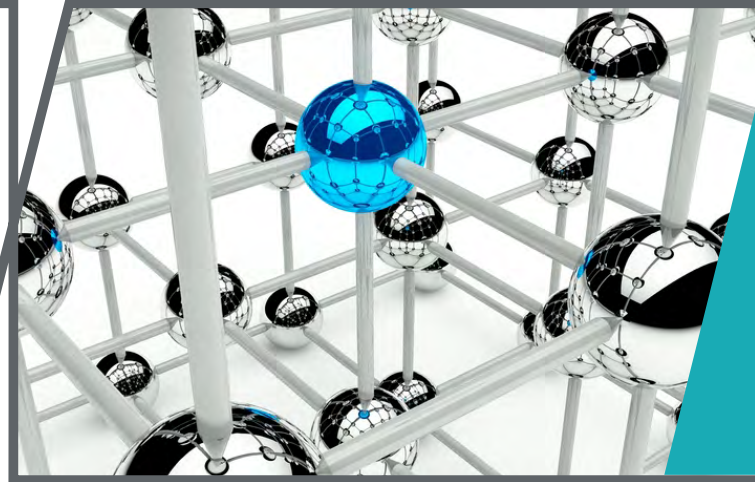


QA Reporter Quality Management



The Cardno QA Reporter application (QAR) tracks your QA efforts and spending—and the results. With this valuable information, you can focus QA attention where it’s needed most. It’s also Web-accessible, so you can start benefiting immediately without costly hardware, administration, or software installation.

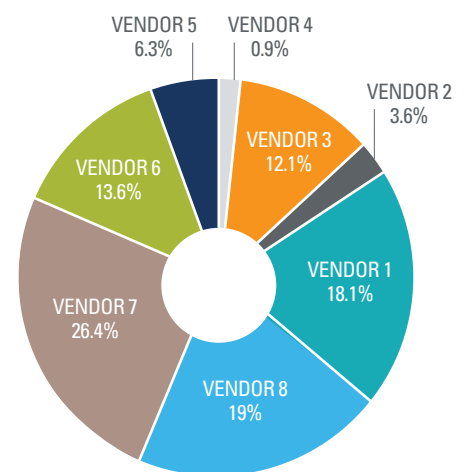
QAR Software Features

- > Create consistent inspection reports
- > Extract key performance indicators (KPIs) for business analytics
- > Distribute trending reports and operational data to management
- > Information reporting and charting
- > Interactive, customizable dashboard
- > Store information in a database for audit tracking
- > Measure, benchmark, and track information for quality improvement.

Inspection & Quality Management

QAR software is the most mature inspection reporting system in oil and gas, with more than 10 million inspected items, components, and assemblies.

The application is both an inspection reporting system and a quality management tool. Put simply, the QAR application automates the process of documenting field inspections. Our software leads the industry in quality reporting and quality data analysis. The system is customizable to meet your quality assurance, quality control, and equipment management needs.



EQUIPMENT REJECTION
BY VENDOR

Houston Office

Cardno Fast Facts



6000+
People



130+
Offices



100+
Countries



Cardno PPI solves critical challenges for energy clients around the world, specializing in quality and consulting services; hands-on engineering, certification, and technical services; and technology development and resource management.

Reporting and Analysis

- > Data reports
- > Automated workflows
- > Built-in reports, data consolidation, and charting
- > Knowledge sharing
- > Customizable key performance indicators.

Inspectors and other QA personnel use the QAR system to record quality data. The guided input format provides consistent, comparable data that lends itself to automated reporting and analysis. Collected information also facilitates vendor performance analysis and other auditing processes.

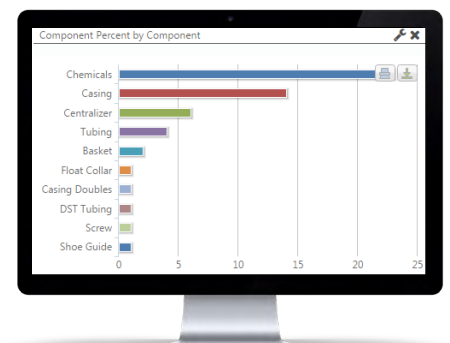
With QAR software, it is easy to compile all the inspection reports by project or track inspections for the year. Other KPIs, such as supplier rejection rate, failures by well, and components by rejection rate, can be graphed instantly—helping managers make key business decisions.

QAR data is also completely searchable. You can search by vendor, manufacturer, type, and many other details.

Secure Access

- > Rigorous security protocols and encryption
- > Role-based information access
- > Secure, seamless distribution of trending reports and critical operational data to management.

The QAR software-as-a-service (SaaS) application is managed from a secure central location. This Web-based application lets you review, audit, and retrieve current and historical data.



Cardno's Commitment to Zero Harm

Safety is a core value at Cardno and our Zero Harm safety program fosters an environment of clear accountability, shared responsibility, risk awareness and effective communication. Our program underpins all operations and is responsive to the needs of our clients. We are focused on continually improving our safety culture and the management systems that reinforce our commitment to zero harm. Cardno operates an occupational health and safety management system that has been certified to AS4801 and OHSAS18001.