

i-QUANTUM





Consistent & structured assessment process

Organization & work process efficiency evaluation

Measurable quantitative and qualitative opportunity analysis

Performance improvement roadmap for change management

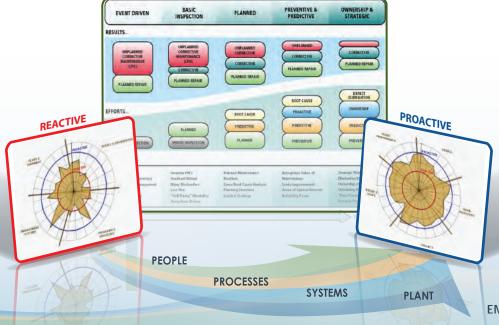
Accessible and visible results available through the Internet to the organization

Strong engagement of staff in assessing and validating opportunities

Shared best practice identification

Key features of COMPASS™

- BUILD ANY TYPE OF AUDIT PROGRAM
 - BUILD ANY TYPE OF ASSESSMENT
 - SECURE WEB-BASED SYSTEM
 - SCALABLE & TRANSFERABLE
 - USER DEFINED BENCHMARKING
 - PERFORMANCE COMPARISON
 - BUILT-IN REPORTING
 - BUILT-IN SCHEDULING
- HARD DATA STORAGE/COMPILATION
- CUSTOMIZABLE TO ORGANIZATION'S FOCUS AREA



TEL: +1 713.339.9070 FAX: +1 832.553.8067

WEBSITE: www.i-QS.com EMAIL: enquiries@i-QS.com

Website: www.i-QS.com Email: enquiries@i-QS.com



1610 Woodstead Court, Suite 320 The Woodlands, TX, 77380, USA

> Office: +1 713.339.9070 Fax: +1 832.553.8067

TYPES OF ASSESSMENTS

Operations Excellence Operational Readiness Project Excellence **Supply Chain Effectiveness** Safety Behavior

Commissioning & Start up

Customize Question Set

Develop performance

benchmark guides

Operations and Maintenance Turnaround Execution Asset Integrity **Equipment Reliability Improvement CMMS Effectiveness**

Customized Audits

PROCESS ASSESSMENT

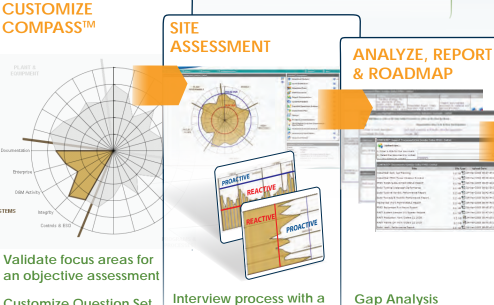
ONGOING

MEASUREMENT

COMPASS VALUE ASSESSMENT PROCESS

COMPASS™ FEATURES

- Scalable and Customizable
- Built-in Terms of Reference
- Integrated Assessment Scheduling and Interviewing
- Quantified Opportunity Analysis
- Improvement Plan Facilitation
- Built in Reports
- Hi-Lites and Lo-Lites Summary
- Short/Medium/Long Term Improvement Opportunities
- Storage of all Support and Reference Material
- Integrated Analysis Tools
- Selectable Graphical Output



Gap Analysis

Summarization of findings

Development of roadmap based on findings & future objectives

PLANT & SYSTEMS

Performance can be compared at different times to show progress. Performance of different assets or different operating locations can also be compared



diagonal cross section

through all levels of the

Collection & storage of

organization

hard data