

Codex Integrity Limited provides organisations within the energy, process and marine sectors with in-depth CMMS expertise in running maintenance management systems as well as implementing or updating existing systems.

Computerised Maintenance Management Systems – Implementation & Support

Codex Integrity's CMMS specialists can provide support with the following:

- Audit of CMMS and Action Plan to Optimise the CMMS
- Safety Critical Element Identification and Work Order Compliance Reporting
- Set-up of Bespoke Maintenance KPI Suite and Management Reports
- Management of Change of CMMS Design and CMMS Master Data
- CMMS Process Design, Build & Configuration
- CMMS Post Implementation Reviews and Master Data Rework
- Master Data Engineering Review and Build
- Maintenance Plan Reviews & Optimisation
- CMMS Workforce Training Raising Work Requests / Notifications & History Capture
- CMMS Migration Support
- CMMS User Acceptance Testing
- CMMS Selection Process Technical Support
- Planning & Scheduling Processes and Load Balancing

Why use Codex Integrity Limited?

Our experienced technical staff have the practical experience implementing Global CMMS projects at multiple sites and of working with Operations and Engineering teams at site to ensure a practical and common sense approach is adopted with the use of any CMMS. We also have the in-house Engineering Support to complement our team of CMMS Specialists and ensure we always deliver a robust CMMS solution that meets the requirements of the end user.

With our specialist experience in multiple CMMS systems we are able to deal with any issue you may have within the maintenance environment.







Codex Integrity CMMS detailed support

Codex Integrity is often called in to improve, review or update specific areas within a CMMS. As such we provide detailed support for:

- Equipment Register & Technical Object Structure
- Maintenance Plans & Strategy Reviews
- Work Request / Notification Backlog Management
- Work Order Backlog Management and Reporting by Criticality / Performance Standard
- Materials Cataloguing and Bill of Materials Review and Build
- Gap Analysis between Engineering Drawings, Equipment Tagged at Site and Equipment in the CMMS
- CMMS External Interfaces to Other Systems
- Build of Maintenance Management Reports and KPI's
- Process Integration Support with Finance, Supply, HR modules
- Training End Users at Site (on and offshore)
- RFID Equipment Tracking and System Installation

At Codex Integrity we work with the client to ensure we deliver the correct CMMS solution for your needs. We pride ourselves on creating successful working relationships and have strong experience managing multidiscipline, international teams. We have a commitment to high quality and a deep understanding of what is required for both the end users and management that sets us apart.

Our recommendations are always driven by a focus to contribute towards a safe, cost effective and reliable asset for the client.

Potential Benefits

Our clients benefit from:

- A reliable, robust, audit-proof CMMS system
- A CMMS system built to your bespoke requirements
- · The ability to demonstrate equipment history and safety critical maintenance compliance to regulators
- Locked-down, defined and optimised maintenance routines and processes leading to improved reliability and ability to effectively plan and schedule
- The ability to manage and report by maintenance cost, discipline, equipment and system and to target areas for improvement
- Optimised failure reporting allowing targeting of high cost, repeat failures
- A clear and independent assessment of the state of an asset's CMMS and wider maintenance processes

For further information please contact:

Europe, Middle East and Africa

Codex Integrity Limited Obsidian Office Complex Chantry Court Chester, CH1 4QN, UK T: +44 (0) 1244 220 055 F: +44 (0) 1244 220 088 E: contact@codexintegrity.com

Aberdeen

3rd Floor, Riverside House
Riverside Drive
Aberdeen
AB11 7LH, UK
T: +44 (0) 1224 224 330
F: +44 (0) 1224 224 301
E: contact@codexintegrity.com