INTEGRITY MANAGEMENT SOLUTIONS

cenosco

THE IMS SUITE

A suite of unified asset integrity management products for all your equipment types and processes.

All IMS Suite products count on the following features...



UPGRADE TO PREDICTIVE MAINTENANCE

Upgrade your maintenance maturity from reactive to predictive.



GAIN INSIGHT

Gain insight into bad actors and equipment performance with easily accessible and accurate data.



ADOPT RISK-BASED INSPECTION

Adopt a practical and transparent Risk-Based Inspection approach that fits your needs.



USE ON ALL DEVICES & OFFLINE

Access your data anytime and anywhere. IMS works on all devices, online or offline.



MANAGE INSPECTIONS

Never miss an inspection again, thanks to Inspection Data Management.



TRACK ALL EVENTS

Track all events in an equipment's lifetime, including inspections, leaks, and temporary repairs.



VISUALI7E

Visualize your data in 2D and 3D.



AUTOMATE REPORTING

Streamline your reporting process with automated reporting.

RELIABILITY CENTERED MAINTENANCE IMS RCM

To optimize preventive maintenance plans, based on risk, using a library of maintenance strategy templates.

FIND OUT MORE

PRESSURE EQUIPMENT INTEGRITY IMS PFI

To manage equipment integrity, by defining when and what to inspect/repair through using RBI and advanced corrosion calculations.

FIND OUT MORE

SAFETY INSTRUMENTED SYSTEM

IMS SIS

To design Safety Instrumented Functions ensuring good engineering practices, complying with IEC 61508/61511, and supporting HAZOP and LOPA.

FIND OUT MORE

PIPELINE AND SUBSEA INTEGRITY IMS PLSS

To manage pipeline and subsea system integrity, performing In line inspections (ILI) and Fit-For Service (FFS) calculations based on intelligent pigging data.

FIND OUT MORE

FLANGE CONNECTION MANAGEMENT

IMS FCM

To manage critical flanges with a strict guided maintenance protocol, based on tool usage, tension & torque, and joint integrity calculations.

FIND OUT MORE



MANAGE CIVIL STRUCTURES

IMS CIVIL

Manage civil integrity by defining when and what to inspect or repair, using RCM & RBI adopted for civil degradation dynamics.

FIND OUT MORE

LEARN MORE

CONTACT US