

IMS CIVIL

Manage Civil Structures

IMS Civil uniquely blends Reliability Centered Maintenance (RCM) and Risk Based Inspection (RBI) methodologies to cater to the extended degradation timelines inherent in civil assets.

By prioritizing critical assets and employing risk-based concepts, IMS Civil optimizes reliability while minimizing resource investment, regardless of an asset's age.



With IMS Civil you can...

- Flexible Asset Hierarchy: Customize civil asset registry with criticality and failure risk.
- Remnant Life Prediction: Assess condition status and estimate the remaining life of your civil structures.
- Access to exclusive methodology: Plan risk-based inspections and determine inspection intervals with the proven methodology.
- Develop Maintenance Plans: Develop and evaluate comprehensive lifecycle preventive maintenance plans.
- Lifecycle Cost Analysis: Optimize your maintenance plan and assess the maintenance impact based on lifecycle cost analysis.

The Benefits

Optimize preventive maintenance plans and allocate resources efficiently to minimize failure risks.

- Provide a justification of investment costs in maintenance.
- Streamline preventive maintenance, reducing unnecessary tasks.
- Access all IMS Suite features like Asset Hierarchy, Scheduling, Condition History, Reports, Dashboards, and more.
- Interfaces like all IMS products with SAP, Maximo, and other systems for enhanced compatibility and efficiency.



Cenosco provides all the appropriate training and consultancy.

Get in touch to request a full demo of IMS Civil

[LEARN MORE](#)

[CONTACT US](#)

