

Structural Software Interoperability

The average structural organization, uses 3+ different structural software packages, along with spreadsheets and other in-house solutions.

THE CHALLENGE

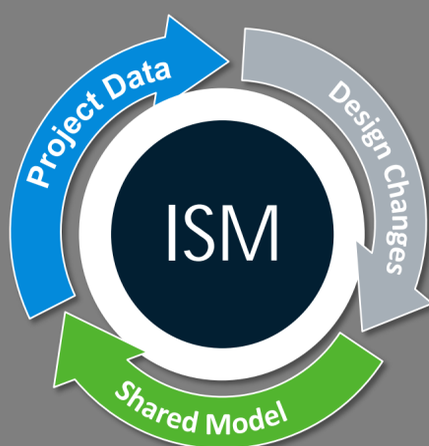


- Different formats
- Data re-entry
- Manual redlines
- No tracking
- Last minute surprises

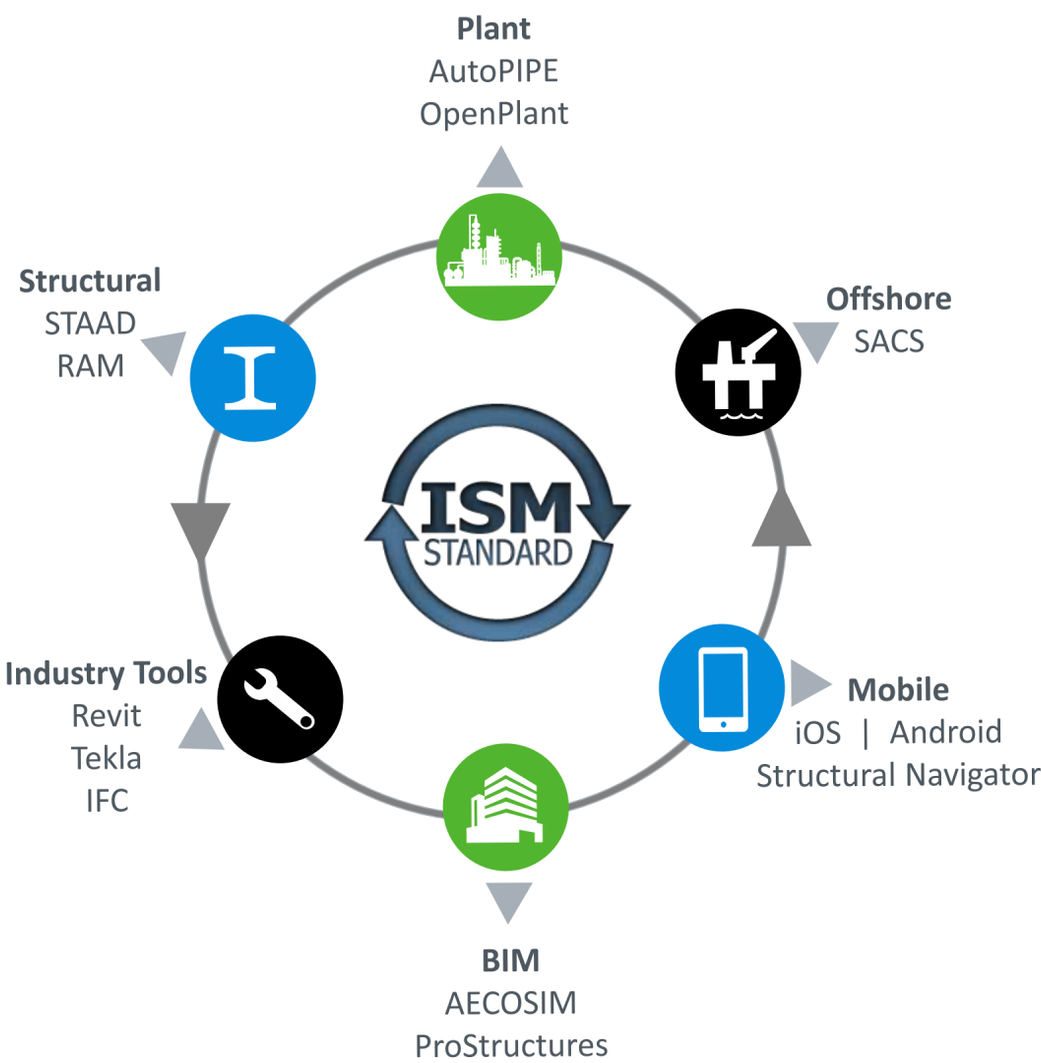
THE SOLUTION

Integrated Structural Modeling

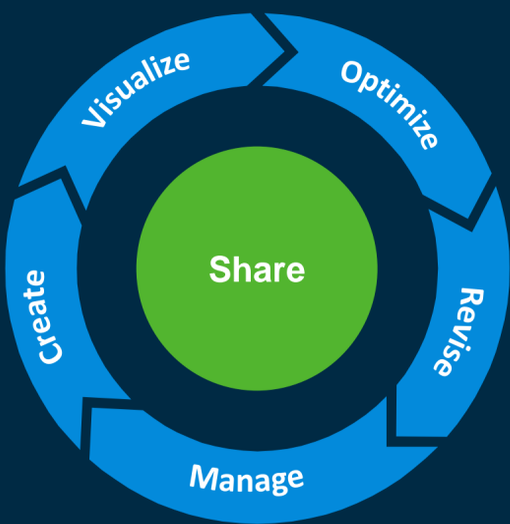
- Importing, exporting and beyond
- Synchronization across analysis and BIM applications
- Seamless project collaboration



HOW IT WORKS



BENEFITS



Analytical Interoperability

- Create and share the structural model, drawings, and information
- Synchronize data from multiple applications
- Track revisions

DESIGN VARIOUS STRUCTURES WITH MULTIPLE MATERIALS



Buildings



Plants



Concrete



Timber



Masonry



Steel



Aluminum

Want to learn more or get more details?

Great!

LEARN MORE



BENTLEY.COM