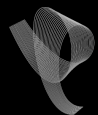


**PHM Technology**

Decisions better made



**MADE**

MAINTENANCE AWARE DESIGN ECOSYSTEM

# MADE 3.8.7 SP1

Release Notes

## MADE 3.8.7 SP1

---

This Service Pack for MADE 3.8.7 (SP1) focuses on extending and improving the Import, Export, Update, and Synchronization capabilities between MADE and Teamcenter, as well as many usability improvement and bug fixes.

Key Features include:

- Teamcenter Integration Upgrade (New and Updates)
- Charting
- Customer Requests
- Bug Fixes

Release Notes:

- Teamcenter Integration
  - Added ability to Import Teamcenter System Functions into MADE FHA Functions.
  - Added ability to Import Teamcenter Mission Profiles into MADE Mission Profile Definitions (MPD).
  - Added ability to Export Failure Condition data from MADE into Teamcenter.
  - Added ability to Export FHA Function data from MADE to Teamcenter.
  - Added ability to Update Failure Conditions data from MADE into Teamcenter.
  - Added ability to Update existing FHA Function data from MADE to Teamcenter.
  - Added ability to Synchronize Teamcenter System Functions into MADE Functional Hazard Analysis (FHA).
  - Added additional FHA Function and Failure Condition properties mapping between MADE and Teamcenter.
  - Improvements to the data model for FHA and MPD resources when exporting from MADE to Teamcenter.
  - Added ability to use API Import/Export in conjunction with Teamcenter Import/Export.
  - Improved some of the user interaction language convention used in Teamcenter Import/Export feature.
  - Improved user guidance for the Export workflow when using the Teamcenter Import/Export feature.
- Charting
  - Improved data visualization for pie charts in the Charting feature.
- Help Content
  - The MADE training guides and manuals have now been updated for version 3.8.7 SP1.
  - The MADE training PowerPoint has now been updated for version 3.8.7 SP1.
  - The MADE workflows have now been updated for version 3.8.7 SP1.
- Bugs and Usability
  - Miscellaneous Bug Fixes
  - Miscellaneous Usability Improvements