



Rocket® TRUfusion™ Enterprise Teamcenter Integration

Automate secure product design data exchange to speed up time to market, reduce risk, and standardize data workflows

Rocket TRUfusion Enterprise's integration with Siemens Teamcenter® allows organizations to automate, secure, and streamline product design data exchange with suppliers, partners, and remote workers. Eliminate manual processes, reduce errors, and confidently collaborate to speed up time to market.

Benefits/Features

01 Standardize and secure IP
Confidently share IP like CAD and other product design data that lives in Teamcenter.

02 Minimize costly errors
Improve product quality and prevent mistakes by automating exchange processes.

03 Lower total cost of ownership
Reduce costs compared to in-house or other solutions.

04 Accelerate productivity
Reduce engineering data exchange time by 90% or more, freeing up team resources.

05 Seamless compliance
Enforce industry and OEM compliance standards in aerospace, auto, and more.

06 End-to-end auditability
Automate archiving and reporting to maintain a single source of truth.



Implementing the TRUfusion Enterprise Teamcenter integration was the logical next step for us in our journey towards greater automation, productivity, and accuracy in our PDX. Throughout our established relationship with Rocket, **we've received ongoing support that reassured us we were in good hands**, so we didn't need to undergo an expensive and time-consuming transition to a competing solution to get the capabilities we needed."

SVEN KAFKA

Engineering Team Leader, Magna Roof Systems

Benefits/Solutions

Rocket TRUfusion Enterprise allows engineers to save time by automating the standard product design data exchange process, including renaming, quality checks, translations, encryptions, compression/decompression, physical transfer, and archiving. With a Teamcenter integration, engineers can also:

Export

- Better manage sensitive data through multi-level controls for item revisions, owners, project environments, and object status.
- Select CAD data and other relevant documents within Teamcenter and outside the PLM environment and customize what is included in the export, as needed per job (e.g., NX, CATIA v5, JT, STEP, Microsoft Office).
- Record job information into Teamcenter for reporting purposes.

Import

- Reconcile between newly-received data and what's already in Teamcenter to identify the delta.
- Allow the user to choose what data to import and decide whether it replaces what's in Teamcenter or creates a new version for what has been updated.
- Record job information into Teamcenter for reporting purposes.

Impact

- 90%+ reduction in engineering data exchange time.
- Thousands of person-hours saved per year.
- Secure, standards-based exchange for CAD, PLM, and PDF/3DPDF.
- Supported CAD/PLM: Teamcenter, Teamcenter, CATIA, Creo, NX, and more.

Unlock secure, automated product data exchange today.



Modernization. **Without Disruption.**™

Visit RocketSoftware.com

Book a demo