Rocket® TRUfusion™ Enterprise

Automated, traceable, secure CAD and PLM data exchange

Product benefits

- Improve productivity of product design and engineering staff
- Track high-value IP and simplify compliance with internal or regulatory policies, standards, and best practices
- 3 Prevent costly mistakes, project delays, and false starts
- Reduce the cost burden and time needed to share design and engineering data
- Streamline and standardize data exchange for product designers/ engineers and buyers

Rocket TRUfusion Enterprise allowed us to gain complete control over our data exchanges. Our employees are happier, our partners are happier, and with new, more efficient processes driving sales and promoting faster time-to-revenue, our bottom-line is happier, too. #

Chief Operations Officer, Leading Global Automotive Interiors Supplier Collaborative design requires sharing your most valuable asset— product design data—with extended teams that may include customers, suppliers, and partners. Design activities and changes happen across companies, geographies, systems, and communications protocols, often with interdependent development cycles.

Rocket® TRUfusion™ Enterprise takes the friction out of collaborative design, saving you time, helping prevent errors, and reducing risk. It replaces disconnected, manual data exchange tasks with a single automated process that integrates with key systems for managing engineering and design data.

TRUfusion Enterprise is a simple, cost-effective complementary solution for companies using PLM systems such as Siemens Teamcenter® or PTC Windchill™, allowing you to easily and securely manage exchanges of CAD files and related product design data from within your PLM system. If you have high transaction volumes for CAD data exchange and PLM workflow, the potential savings can be thousands (or even tens of thousands) of person-hours per year.

Overview Statement

Rocket TRUfusion Enterprise automates repetitive file-exchange activities between your company and customers, suppliers, and partners. A simple process automates every step required for CAD and PLM data exchange:

- Importing/exporting to different PLM systems
- Translating CAD data into different formats
- Checking, restructuring, and renaming files to ensure integrity and quality
- · Sending and receiving data
- Tracking key activities

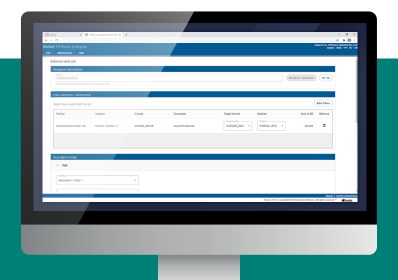
It's easy to configure TRUfusion Enterprise with business rules for handling specific file types, as well as meeting customer or partner mandates. TRUfusion Enterprise delivers product design data through a secure web portal or Odette File Transfer Protocol (OFTP), an automotive industry standard. No additional coding is necessary, and our experts can help with any additional required customizations.



Improve productivity of product design and engineering staff

TRUfusion Enterprise frees your product designers and engineers from manual file-sharing tasks. Automated workflows handle file export/import, along with file checking, translating, encrypting, and logging. You can find, package, and deliver a set of product design assets in a matter of minutes. With TRUfusion Enterprise, you can streamline the entire product development process, from RFQ to approval of a production-ready design. Automated email notifications help product designers, engineers, and managers always know which files they have sent and to whom, as well as which files they've received. Collaboration and decisionmaking across virtual teams happen faster when data gets to the right place, in the right format, using the most appropriate delivery method. TRUfusion Enterprise can eliminate or reduce the need for data stewards or other dedicated support staff, or automate an in-place stewardship process to enforce proper safeguards and increase throughput of product design file exchanges.

With TRUfusion Enterprise, sending CAD data safely to your partners and suppliers is as easy as email. Simply use the TRUfusion Enterprise Web Client to choose the parts or assemblies you want to exchange. Unlike email and basic file transfer software, TRUfusion Enterprise does all the hard work in the background: checking, translating, naming and compressing your CAD data. Eliminate the labor-intensive and error-prone manual steps your team performs today, and save minutes (or even hours) per exchange.









Track high-value IP and simplify compliance with policies and best practices

In a global manufacturing supply chain, it's critically important to prevent product design intellectual property from getting into the wrong hands. TRUfusion Enterprise helps ensure that your IP goes only where it should and is managed with appropriate attention to data protection policies by all parties. TRUfusion Enterprise monitors and logs every file processing and exchange step automatically, generating a complete audit trail. By simplifying and enforcing compliance using fully-auditable processes, you can better meet customers' quality, naming, and security mandates. A single globally-deployed process can prevent geographic variances in all key departments, especially those involved in collaborating with your partners. End-to-end tracking and a complete audit trail ensure full non-repudiation, making it impossible for someone to claim that he or she didn't receive a file, or inadvertently worked with out-of-date data.



Prevent costly mistakes, delays, and false starts

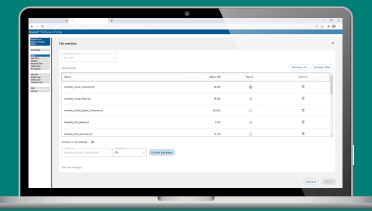
Incomplete, inaccurate, misdirected, or late files can have expensive consequences in product design processes. TRUfusion Enterprise helps prevent errors such as accidentally sending the wrong files or incomplete file packages to suppliers, sending data to the wrong person, or sending an old file revision or file that doesn't meet recipient requirements.

TRUfusion Enterprise provides insight into the status of all product design data exchange workflows—even across highly-distributed, complex product development processes with multiple parties and interdependencies. Senders and receivers know when product data has been delivered and successfully processed by the recipient.

Automatic checking of file formats and parameters help product designers and engineers across supply chains be confident that they are sending and receiving the right files, at the expected level of quality. For companies with multiple OEM customers and extensive supplier networks, TRUfusion Enterprise can significantly reduce the overhead of exchanging product design data via centralized, managed, intelligent processing and routing.







The TRUfusion Enterprise Portal makes it easy for your supply chain partners to download the files you send to them and also makes it easy for them to send files back to you. TRUfusion Enterprise ensures files are sent to/received by only intended recipients, in the required formats defined for that particular type of data exchange. And your supply chain partners only need a web browser to work with the TRUfusion Enterprise Portal.

Use the TRUfusion Enterprise Web Client to review what you have sent and received. Every transaction has a full audit trail so if you do get any errors you have the information needed to correct errors and restart the transactions. You also have visibility into any transactions not downloaded from the TRUfusion Enterprise Portal, allowing you to be proactive and avoid delays.





Supported CAD systems, PLM systems, and standards

Rocket TRUfusion Enterprise supports or integrates with many CAD and PLM standards and systems out of the box, and your expert team at Rocket monitors and stays in sync with all the latest releases of supported systems. We can help you build efficient file-transfer integrations between different product design authoring and data management software, including in-house-developed software.

Out-of-the-box integrations include:

- CONTACT Software CIM Database PLM
- SAP® PLM
- Siemens Teamcenter®
- T-Systems COMPDM
- Dassault Systèmes 3DEXPERIENCE® platform (ENOVIA)
- Aras Innovator®
- PTC Windchill®

CAD system translators to enable translations

- STEP, IGES, DXF, STL, JT, Parasolid and PDF/3DPDF
- Dassault Systèmes CATIA™ v5
- PTC Creo®
- Siemens NX™

- CoreTechnologie 3D_Evolution[®]
- Elysium ASFALIS
- Theorem Solutions CADverter
- Theorem Solutions Publish 3D
- T-Systems COM/FOX

CAD quality checkers

- DOCUFY CAx Quality Manager
- Technia LiteComply
- Technia O-Checker

- OFTP2 plus ENGDAT and ENGPART file exchange for the automotive industry
- TRUfusion Enterprise Portal, for on-premises capability general file exchange
- TRUexchange, for SaaS/cloud general file exchange

power tens of thousands of global businesses, solving real problems and making real-world impact.



