

Rocket® TRUfusion™ Enterprise

Automating and Managing Product Design
File Exchange Workflows

Managed File Transfer

Faster, Safer than Email and FTP:

Don't be vulnerable to data breaches by using insecure methods

Quick visibility with reporting that tracks who sent what, where, when and to whom.

Security:

Advanced encryption keeps your files and intellectual property safe

Speed:

Rapid transfer speeds to get your files there faster

We integrate with leading CAD, PDM & PLM systems to exchange files quickly & efficiently

Our solution flexibility ensures you can keep compliant with standards set by customers, industry and regulatory authorities

Are You Looking to:

- ❖ Control and monitor the distribution of valuable product design files?
- ❖ Enable and speed the exchange of large, complex files residing in CAD, PDM and PLM systems?
- ❖ Automate product design file exchanges with employees, customers and partners in multiple locations and geographies?
- ❖ Connect disparate tools for authoring, managing, checking, translating and exchanging product design files?

Recognizing the Need for Efficiency in Product Development

Organizations often rely upon multiple sites, partners and suppliers to execute product development initiatives. These disparate locations need to manage and exchange large volumes of sensitive and valuable product design files, all while ensuring that product designs are up-to-date and in the correct format for global collaboration. This is further complicated as product design file exchange initiatives need to accommodate a wide spectrum of regional standards and protocols, especially for CAD files and their physical communication.

Ensuring Efficient and Collaborative Data Management Across the Globe

To overcome these challenges, organizations frequently employ resource-intensive manual processes and a variety of software applications and systems. Within the automotive industry alone,

analysts predict \$1.4 billion in annual waste due to disparate product data management procedures and practices. Today's fragmented data exchange solutions also do not provide end-to-end data traceability and security, compromising an organization's most valuable asset—its intellectual property.

Rocket® TRUfusion™ Enterprise is a configurable solution for product design and manufacturing businesses to automate, control, and manage their product design files exchanges and collaboration activities. Combined with the Rocket® TRUexchange™ solution line, TRUfusion Enterprise provides global data exchange capability between collaborating supply chain partners regardless of different CAD, PDM, and PLM tools & the multitude of different communication protocols being used.

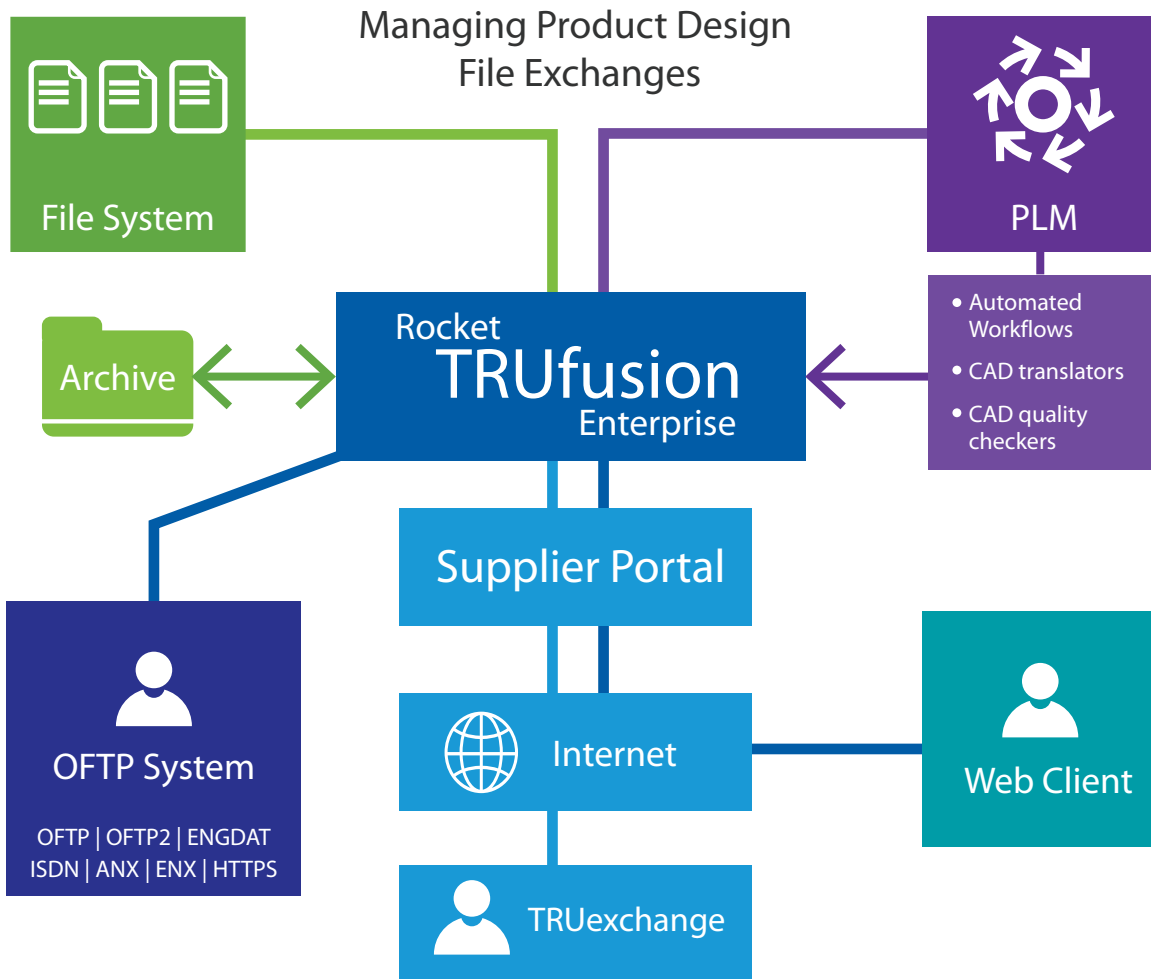
Compelling Benefits

- ❖ Enable anytime, anywhere connectivity and collaboration on product design initiatives
- ❖ Increase the security, visibility and traceability of important product design assets
- ❖ Eliminate costs and risks associated with importing, exporting and transporting product design files
- ❖ Extend the value of CAD & related files managed in PDM/PLM systems by simple & effective exchange with supply chain partners
- ❖ Ensure CAD file quality & standardization to comply to supply chain demands

Comprehensive Features

- ❖ Enable CAD & related product design file exchange across multiple systems & protocols
- ❖ Configurable & modular architecture to ensure product design files are kept up to date with supply chain business partners
- ❖ Full partner profiling capability ensures that automated & standardized file exchanges meet multiple workflow scenarios

- ❖ Robust user authentication and management models for security and compliance
- ❖ Integration with leading CAD, PDM & PLM systems, including:
 - CAD: CATIA V5, Creo and NX
 - CAD quality checkers: Q-Checker and HQM
 - PDM & PLM: Aras, CIM Database, ENOVIA, SAP/PLM, Teamcenter and Windchill



- rocketsoftware.com
- info@rocketsoftware.com
- twitter.com/rocket
- www.youtube.com/rocketsource
- www.linkedin.com/company/rocket-software
- www.facebook.com/RocketSoftwareInc
- blog.rocketsoftware.com

