Date: 22nd May 2015



CPO Statement of Rocket Sofwtare

Following the prerequisites of ProSTEP iViP's Code of PLM Openness (CPO) IT vendors shall determine and provide a list of their relevant products and the degree of fulfillment as a "CPO Statement" (cf. CPO Chapter 2.8).

This CPO Statement refers to:

Product Name	TRUfusion Enterprise
Product Version	7.7
Contact	Dr. Martyn Davies, mdavies@rocketsoftware.com

This CPO Statement was created and published by Rocket Software in form of a self-assessment with regard to the CPO.

Publication Date of this CPO Statement: 22nd May 2015.

Content

1 Executive Summary	2
2 Details of Self-Assessment	3
2.1 CPO Chapter 2.1: Interoperability	3
2.2 CPO Chapter 2.2: Infrastructure	3
2.3 CPO Chapter 2.5: Standards	
2.4 CPO Chapter 2.6: Architecture	
2.5 CPO Chapter 2.7: Partnership	<i>3</i> 3
2.5.2 Partnership Models	
2.6 Additional Information	3



1 Executive Summary

max. 1.500 characters, including spaces

Company Name:	Rocket Soft	ware	Contact Person:	Martyn Davies		
Product Name:	TRUfusion I	TRUfusion Enterprise				
CPO Term	Fulfilled (100%)	Comments because of deviations				
2.1 Interoperability	\boxtimes	Comments: Please provide your reasons for deviations Convergence Path: Please provide your plan for CPO convergence, if intended				
2.2 Infrastructure		Comments: Please provide your reasons for deviations Convergence Path: Please provide your plan for CPO convergence, if intended				
2.3 Extensibility		Comments: Please provide your reasons for deviations Convergence Path: Please provide your plan for CPO convergence, if intended				
2.4 Interfaces		Comments: Please provide your reasons for deviations Convergence Path: Please provide your plan for CPO convergence, if intended				
2.5 Standards		Convergence Path:	ovide your reasons for deviations			
2.6 Architecture		Convergence Path:	provide your reasons for deviations			
2.7 Partnership		Convergence Path:	reasons for deviation			
List of inherent supported neutral standards	API: □C/C++ / ⊠Java / □.NET / ⊠Web Services / Others: ⊠CORBA / ⊠XML / ⊠PLMXML 3D: ⊠IGES / ⊠JT / ⊠STL / ⊠STEP / □VRML / Others: ⊠ 3D PDF DX: □eCl@ss / □FMI / □IDX / ⊠PDF / □ReqIF / ⊠STEP / □VEC File Communication and Data Exchange Protocols: ⊠OFTP V1 / ⊠OFTP2 / ⊠https: ⊠FTP / ⊠SFTP / ⊠FTPS ⊠AS2					
	Network Protocols: ⊠ENX / ⊠ANX / ⊠TCP/IP / ⊠Internet General product information: http://www.rocketsoftware.com/products/rocket-trufusion-enterprise Remarks: Support for some standards is achieved through integration with 3 rd party					
	products.	.,				

Date: 22nd May 2015



2 Details of Self-Assessment

The following chapters summarize the results of the CPO-related self-assessment of Rocket Software with regard to TRUfusion Enterprise.

2.1 CPO Chapter 2.1: Interoperability

APIs have the following standard language bindings: XML, PLMXML, Web Services and Java.

2.2 CPO Chapter 2.2: Infrastructure

Supported platforms (hardware and OS) are: Windows XP 32 Bit (SP3) – Windows 7 64 Bit, Windows 2003 Server 32 Bit (R2) – Windows 2008 Server 64 Bit (R2), AIX (5.3 - 6), HP-UX (11.00), IRIX (6.5), SunOS (9 - 10), Linux RedHat 6.X or SUSE 12.X.

2.3 CPO Chapter 2.5: Standards

Supported data exchange formats:

CAD neutral formats include: DXF, IGES, STEP AP203, 214 and 242, JT, 3D PDF, JT and STL.

File transport protocols: OFTP V1, OFTP2, https, FTP, SFTP, FTPS and AS2.

Network Protocols: ENX, ANX, TCP/IP, ISDN2E and the Internet.

2.4 CPO Chapter 2.6: Architecture

The IT system's architecture is conforming CPO 2.6

Yes ⊠ / No □

2.5 CPO Chapter 2.7: Partnership

2.5.1 Data Generated by Users

2.5.2 Partnership Models

Partnership models are offered according CPO 2.7.7

Yes ⊠ / No □

All partnership options are achieved with the appropriate mutually agreed commercial agreements.

2.5.3 Support of User and Innovation Groups

Supported groups are: Rocket provides support for this product http://www.rocketsoftware.com/support Rocket Software is involved I many User ad Innovation Groups. For example:

- ADS
- AIAG
- Automation Alley
- AHK
- EDIFICE
- GS1
- Mid West User Group
- NDI
- NEECOM
- OAUG
- OESA
- ProSTEP iViP

CPO Statement of Rocket Software For TRUfusion Enterprise

Date: 22nd May 2015



- QUEST
- Odette
- SAA
- Troy Chamber
- RISC
- VDA
- VeR

2.6 Additional Information

Statements concerning CPO Chapter 2.3 "Extensibility" and Chapter 2.4 "Interfaces" can be noted here. For example, statements concerning "Development Environments", "Third-party Integration", "Version and Release Compatibility", possibilities for "Batch Processing" and "Cancellation".

You can note related URLs where related information can be found.

TRUfusion Enterprise has opportunities to have extended functionality by leveraging the following modules:

- TFE XML Server
- TFE XML Client
- TFE User Exits
- TFE Script Integration
- TFE PDM Client

Typically customers extend their deployment of TRUfusion Enterprise using these modules to integrate with:

- PDM, PLM and ERP systems
- CAD and other document type translators
- CAD and other document type quality checkers
- CAD and other document type Intellectual Property (IP) protection utilities
- File encryption utilities
- Batch file processing software utilities