For ASFALIS Date: 22/05/2015



CPO Statement of [Elysium Co. Ltd.]

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	ASFALIS
Product Version	EX6
Contact	Atsuto Soma
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This CPO Statement was created and published by [Elysium] in form of a self-assessment with regard to the CPO.

Publication Date of this CPO Statement: 22 May 2015

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Date: 22/05/2015



1 Executive Summary

max. 1.500 characters, including spaces

Company Name:	[Company l	Name]	Contact Person:	[Contact Name]		
Product Name:	[Product Name]					
CPO Term	Fulfilled (100%)	Comments because of deviations				
2.1 Interoperability		Comments: ASFALIS is deployed in wide range of customers' systems. Additionally, we consistently keep requesting CAD vendors to increase their interoperability on behalf of our customers.				
2.2 Infrastructure		Comments: ASFALIS runs on all the platforms we agreed with our customers. The platforms includes supported versions of Windows, Linux and commercial UNIX				
2.3 Extensibility		Comments:				
2.4 Interfaces	\boxtimes	Comments:				
2.5 Standards		Comments: AP 242 BOM is currently under development. Convergence Path: AP 242 BOM will be supported in the next version to be released by the end of 2015. Elysium just joined CAX-IF and follow their best practices.				
2.6 Architecture		Comments:				
2.7 Partnership		Comments: We don't have a user group for ASFALIS right now.				
List of inherent supported neutral standards	API: ⊠C/C++ / □Java / □.NET / □Web Services / Others: Please provide, if desired					
	3D: ⊠IGES / ⊠JT / ⊠STL / ⊠STEP / □VRML / Others: Please provide, if desired					
	DX: □eCl@ss / □FMI / □IDX / □PDF / □ReqIF / □STEP / □VEC					
	Others: Please provide more or URL to product flyers, if desired					
	Remarks: Please provide information, if e.g. certain standards are not supported throughout the whole software suite for which you want to provide this statement.					

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2 Details of Self-Assessment

The following chapters summarize the results of the CPO-related self-assessment of [Company Name] with regard to ASFALIS.

2.1 CPO Chapter 2.1: Interoperability

APIs have the following standard language bindings: C++11/Ruby

http://www.elysium-global.com/productinfo/asfalis/

Remark: If detailed information with regard to bindings are not given (e.g. C++, instead of C++11 (ISO/IEC 14882:2011), maybe additional clarification efforts arise.

2.2 CPO Chapter 2.2: Infrastructure

Supported platforms (hardware and OS) are: those of CAD systems/libraries listed in the table in the following page.

http://www.elysium-global.com/productinfo/asfalis/spec/

2.3 CPO Chapter 2.5: Standards

Supported data exchange formats: STEP AP 203, 214, JT 6.4-9.5, IGES 5.2-5.3, STL

http://www.elysium-global.com/productinfo/asfalis/spec/

2.4 CPO Chapter 2.6: Architecture

The IT system's architecture is conforming CPO 2.6

Yes ⊠ / No □

http://www.elysium-global.com/productinfo/asfalis/

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 □

We have partners who have built their own solutions based on ASFALIS components.

Partnership model is disclosed under NDA between our partners.

2.5.3 Support of User and Innovation Groups

Supported groups are: We don't have user group right now.

2.6 Additional Information

ASFALIS provides scripting language interface for our customers or SIer to implement their own extension. Interface for scripting language API is provided to users. Those API are used for internal purpose.