Date: January 27, 2015



CPO Statement of BETA CAE Systems

This CPO Statement refers to:

Product Name: ANSA / META Product Version: v15x and later

Product Name: SPDRM Product Version: v1x and later

Contact: Dr.Eng. Samouil SALTIEL

sam@beta-cae.com

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

Publication Date of this CPO Statement: 27 January 2015

Content

1 Executive Summary	
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	3
2.4 CPO Chapter 2.6: Architecture	3
2.5 CPO Chapter 2.7: Partnership	
2.5.1 Data Generated by Users	3
2.5.2 Partnership Models	3

Date: January 27, 2015



1 Executive Summary

BETA CAE Systems, acknowledging the necessity for broad co-operations and alliances for the realization of PLM, supports the "Code of PLM Openness (CPO)" initiative and is aligned to its principles.

We believe that openness and standardization in data exchange are key components for the evolution and deployment of efficient PLM practices.

Company Name:	BETA CAE	Systems	Contact Person:	Dr.Eng. Samouil SALTIEL
Product Name:	ANSA / META			
CPO Term	Fulfilled (100%)	Comments because of deviations		
2.1 Interoperability	\boxtimes	Comments:		
2.2 Infrastructure	\boxtimes	Comments:		
2.3 Extensibility	\boxtimes	Comments:		
2.4 Interfaces		Comments: Maintenance information provision time may vary		
2.5 Standards	\boxtimes	Comments:		
2.6 Architecture	\boxtimes	Comments:		
2.7 Partnership	\boxtimes	Comments: Extensible upon Customer request		
supported neutral standards	API: □C/C++ / □Java / □.NET / □Web Services / Others: Python 3D: □IGES / □JT / □STL / □STEP / □VRML / Others: VDI-FS DX: □eCI@ss / □FMI / □IDX / □PDF / □ReqIF / □STEP / □VEC Others: PLMxml, Ref: http://www.beta-cae.com/ansa.htm			
Product Name:	SPDRM			
CPO Term	Fulfilled (100%)	Comments because	e of deviations	
2.1 Interoperability	\boxtimes	Comments:		
2.2 Infrastructure	\boxtimes	Comments:		
2.3 Extensibility	\boxtimes	Comments:		
2.4 Interfaces		Comments: Maintenance information provision time may vary		
2.5 Standards	\boxtimes	Comments:		
2.6 Architecture	\boxtimes	Comments:		
2.7 Partnership	\boxtimes	Comments: Extensible upon Customer request		
List of inherent supported neutral standards	supported neutral Oracle, Glassfish			

Date: January 27, 2015



DX: □eCl@ss / □FMI / □IDX / □PDF / □ReqIF / □STEP / □VEC
Others: PLMxml

2 Details of Self-Assessment

The following chapters summarize the results of the CPO-related self-assessment of BETA CAE Systems with regard to ANSA / META and SPDRM.

2.1 CPO Chapter 2.1: Interoperability

Product ANSA/META: Python 3.3

2.2 CPO Chapter 2.2: Infrastructure

Supported platforms and minimum requirements (hardware and OS):

http://www.beta-cae.com/pdf/system_requirements.pdf

2.3 CPO Chapter 2.5: Standards

Product ANSA/META: http://www.beta-cae.com/pdf/ansa-meta_interfaces.pdf
Product SPDRM: http://www.beta-cae.com/brochure/spdrm_brochure.pdf

2.4 CPO Chapter 2.6: Architecture

The IT system's architecture is conforming CPO 2.6 Yes \boxtimes / No \square

Product SPDRM: http://www.beta-cae.com/pdf/spdrm_qa.pdf

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

ng CPO 2.7.7 Yes ⊠ / No □

Contact: mailto:partners@beta-cae.com

Visit: http://www.beta-cae.com/alliances.htm