Date: 13th May 2015



CPO Statement of TECHNIA GmbH

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	Lite3D Platform / CAVA / xCompare	
Product Version	V1	
Contact	Dr. Paolo Santarelli	
	paolo.santarelli@technia.com	

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

Publication Date of this CPO Statement: 13th May 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	3	
2.5.1 Data Generated by Users	3	
2.5.2 Partnership Models	3	
2.5.3 Support of User and Innovation Groups		
2.6 Additional Information	3	

Date: 13th May 2015



1 Executive Summary

TECHNIA GmbH, as a member of the CPO initiative, supports the opportunity of providing faster access to innovations and technological progress into the industry's PLM systems world. The openness of the systems is an important key element for us to create an optimum and integrated system landscape for our customers.

With our commitment to CPO, we are creating the basis for a good partnership with our customers: allowing a better pursuit of long-term business strategies and the strengthening of our market position.

Company Name: Product Name:	TECHNIA GmbH Contact Person: Dr. Paolo Santarelli Lite3D Platform / CAVA / xCompare		
CPO Term	Fulfilled (100%)	Comments because of deviations	
2.1 Interoperability	\boxtimes		
2.2 Infrastructure	\boxtimes		
2.3 Extensibility		Comments: Change request system is in place and is the base for extensions and enhancements for our products. For some products, where customers request it, a limited set of APIs are available.	
2.4 Interfaces	\boxtimes		
2.5 Standards	\boxtimes		
2.6 Architecture	\boxtimes		
2.7 Partnership	\boxtimes		
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.		

Date: 13th May 2015



2 Details of Self-Assessment

The following chapters summarize the results of the CPO-related self-assessment of TECHNIA GmbH with regard to Lite3D Platform / CAVA / xCompare.

2.1 CPO Chapter 2.1: Interoperability

APIs have the following standard language bindings:

XML based input/output IT interfaces. For Web solution APIs are based on Javascript and Web Services.

2.2 CPO Chapter 2.2: Infrastructure

Supported platforms (hardware and OS) are:

Windows 7 and higher.

Linux Redhat is in preparation.

2.3 CPO Chapter 2.5: Standards

Supported data exchange formats:

JT ISO 14306 under consideration of ProSTEP iViP JT Implementation Guidelines.

Participation at ProSTEP iViP JT Implementor Forum.

STEP AP242 XML Business Object ISO 10303-242

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 □

2.5.3 Support of User and Innovation Groups

Supported groups are:

ProSTEP iViP JT Implementor Forum

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.