CPO Statement of Actano

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:

<table>
<thead>
<tr>
<th>Product Name</th>
<th>RPLAN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product Version</td>
<td>1.x</td>
</tr>
</tbody>
</table>
| Contact      | Matthias Wanser  
|               | matthias.wanser@actano.de |

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

Publication Date of this CPO Statement: May 22, 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 ................................................................................................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 .........................................................................3

  2.6 Additional Information ........................................................................................................3
1 Executive Summary

Based on the methodology of collaborative project management, the RPLAN software enables companies to master the complexity and heterogeneous constraints of their projects and enhance the quality of their product development results.

ACTANO’s RPLAN project management software boosts company profitability by substantially improving planning and execution in their complex projects. Building on long years of software and project expertise, ACTANO supports the integration of PDM, PLM and project management disciplines and software systems. Realizing that as of today in many cases relevant data exists in separate worlds ACTANO strives to offer interfaces enabling the exchange of relevant data between these systems e.g. by linking the results of project planning (schedules, degree of completion, progress etc.) to data from the ERP or PDM/PLM systems.

<table>
<thead>
<tr>
<th>Company Name:</th>
<th>Actano</th>
<th>Contact Person:</th>
<th>Matthias Wanser</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product Name:</td>
<td>RPLAN</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CPO Term</th>
<th>Fulfilled (100%)</th>
<th>Comments because of deviations</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.1 Interoperability</td>
<td>☒</td>
<td></td>
</tr>
<tr>
<td>2.2 Infrastructure</td>
<td>☒</td>
<td></td>
</tr>
<tr>
<td>2.3 Extensibility</td>
<td>☐ 2.3.1 a, b do not apply due to architectural approach</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2.3.2 partially fulfilled; 3rd parties may implement interfaces based on RPLAN API</td>
<td></td>
</tr>
<tr>
<td>2.4 Interfaces</td>
<td>☒</td>
<td></td>
</tr>
<tr>
<td>2.5 Standards</td>
<td>☒</td>
<td></td>
</tr>
<tr>
<td>2.6 Architecture</td>
<td>☒</td>
<td></td>
</tr>
<tr>
<td>2.7 Partnership</td>
<td>☒</td>
<td></td>
</tr>
</tbody>
</table>

List of inherent supported neutral standards

| RPLAN API: ☐ C/C++ / ☒ Java / ☒ .NET / ☒ Web Services / Others: XML Import/Export |
| Export: RXF (RPLAN XML format), MPX, MSPDI (Microsoft Project XML format), XLS |
| Import: RXF (RPLAN XML format), MPX, MSPDI (Microsoft Project XML format), MPP, TXT |
2 Details of Self-Assessment
The following chapters summarize the results of the CPO-related self-assessment of Actano with regard to RPLAN 1.x.

2.1 CPO Chapter 2.1: Interoperability
APIs have the following standard language bindings:
Detailed API information (including WSDL) available from vendor on request.

2.2 CPO Chapter 2.2: Infrastructure
Supported platforms (hardware and OS) are:
Please refer to current release notes.

2.3 CPO Chapter 2.5: Standards
Supported data exchange formats:
RPLAN API: ☐ C/C++ / ☐ Java / ☒ .NET / ☐ Web Services / Others: XML Import/Export
Export: RXF (RPLAN XML format), MPX, MSPDI (Microsoft Project XML format), XLS
Import: RXF (RPLAN XML format), MPX, MSPDI (Microsoft Project XML format), MPP, TXT

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
Data generated by IT users with an IT system is and remains the intellectual property of these IT users, according CPO 2.7.4
Yes ☒ / No ☐

2.5.2 Partnership Models
Partnership models are offered according CPO 2.7.7
Please contact vendor.

2.5.3 Support of User and Innovation Groups
Supported groups are:
ProSTEP iViP

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.