



prostep ivip

Recommendation

## Digital Data Package



prostep ivip Recommendation PSI 30

**Digital Data Package**

DDP Recommendation

Version 1.0

## Abstract

This prostep ivip / VDA Recommendation has been published by the Digital Data Package (DDP) working group.

The DDP defines a standardized container format for the exchange of machine-readable and human-readable product data. It allows the exchange of, as well as the collaboration on semantic product data that is linked across different standard formats and domains across the entire product lifecycle. DDPs can be used within an organization, as well as for data exchange and collaboration with partners, customers, and suppliers.

The digital data package is based on standardized neutral formats such as ReqIF, SysML XMI, STEP AP242, VEC, etc. rather than a multitude of proprietary data formats. This ensures that the DDP is closely linked to the results from standardization committees and the projects in the prostep ivip Association. In addition to format-specific working groups such as the JT WF and SysML WF, these include in particular the Standardization Strategy Board (SSB) as the governing body for defining relevant standards and formats, and the Integration Collaboration Framework (ICF) as a cross-domain integration project.

The data model defined for and used in the DDP, has been aligned with the ICF working group and will also be used and extended in the Collaborative Systems Engineering (CSE) working group.

## Disclaimer

prostep ivip Recommendations (PSI Recommendations) are recommendations that are available for anyone to use. Anyone using these recommendations is responsible for ensuring that they are used correctly.

This PSI Recommendation gives due consideration to the prevailing state-of-the-art at the time of publication. Anyone using PSI Recommendations must assume responsibility for his or her actions and acts at their own risk. The prostep ivip Association and the parties involved in drawing up the PSI Recommendation assume no liability whatsoever.

We request that anyone encountering an error or the possibility of an incorrect interpretation when using the PSI Recommendation contact the prostep ivip Association ([psi-issues@prostep.org](mailto:psi-issues@prostep.org)) immediately so that any errors can be rectified.

## Copyright

- I. All rights on this PSI Recommendation, in particular the copyright rights of use and sale such as the right to duplicate, distribute or publish this PSI Recommendation remain exclusively with the prostep ivip Association and its members.
- II. This PSI Recommendation may be duplicated and distributed unchanged, for instance for use in the context of creating software or services.
- III. It is not permitted to change or edit this PSI Recommendation.
- IV. A suitable notice indicating the copyright owner and the restrictions on use must always appear.

# Contents

## Table of Contents

1 Introduction .....	1
1.1 Structure of this recommendation .....	1
1.2 Initial situation and motivation .....	2
1.3 Evolution of Data Package standards .....	2
1.4 Why companies need the Digital Data Package .....	3
1.5 Digital Data Package Scope .....	3
1.6 Digital Data Package Capabilities .....	4
1.7 Digital Data Package Concept .....	5
1.8 Digital Data Package Collaboration Modes .....	6
1.9 Coordination with related workgroups .....	7
1.10 Working group deliverables .....	7
2 Technical Use Cases .....	8
2.1 Configure the Digital Data Package .....	8
2.2 Create the Digital Data Package .....	9
2.3 Validate the Digital Data Package .....	10
2.4 Send the Digital Data Package .....	10
2.5 Receive the Digital Data Package .....	11
2.6 Integrate & Use the Digital Data Package .....	11
3 Related working groups and initiatives .....	13
3.1 Strategic working groups and initiatives .....	13
3.2 Cross-domain initiatives .....	13
3.3 Domain-specific initiatives .....	15
3.4 Standard-specific initiatives .....	16
4 Digital Data Package Architecture .....	19
4.1 The DDP is a container document .....	19
4.2 The DDP is based on Standards .....	20
4.3 Digital Data Package Structure .....	21
5 Collaboration Use Cases .....	31
5.1 Product Planning .....	32
5.2 Product Development .....	33
5.3 Production Development .....	56
5.4 Manufacturing & Supply Chain .....	65
5.5 Product Operation .....	74
5.6 IT Solutions typically used .....	80
6 Detailed Collaboration Scenarios .....	83
6.1 Collaborative requirements engineering in automotive systems engineering .....	83
6.2 Simulation model collaboration in automotive systems engineering .....	83

6.3 Configuration management in mechanical design.....	84
7 Information Model.....	85
7.1 Organization.....	85
7.2 Product Architecture .....	88
7.3 Product Design .....	92
7.4 Product Verification & Validation .....	116
7.5 Manufacturing & Supply Chain .....	118
7.6 Quality Assurance.....	120
7.7 Context Elements.....	124
8 Data formats .....	125
8.1 3MF 3D Manufacturing Format.....	125
8.2 ASAM ODS Open Data Services.....	126
8.3 AutomationML Automation Markup Language .....	126
8.4 AUTOSAR AUTomotive Open System ARchitecture .....	127
8.5 AxF Appearance eXchange Format .....	127
8.6 Binary File .....	127
8.7 Collada Collaborative Design Activity.....	127
8.8 Container format .....	128
8.9 Dublin Core .....	128
8.10 ENGDAT Engineering Data Message .....	129
8.11 FAV Fabricatable Voxel.....	130
8.12 FDX Functional Data Exchange .....	130
8.13 FMI Functional Mock-up Interface .....	131
8.14 HDF5.....	131
8.15 I++ .....	131
8.16 IDX Interdomain Exchange Format .....	133
8.17 IGES Initial Graphics Exchange Specification .....	133
8.18 IPC-2581 Digital Product Model Exchange .....	134
8.19 JIRA JIRA XML Export.....	134
8.20 JT Jupiter Tesselation.....	134
8.21 KBL Kabelbaumliste.....	135
8.22 MechML Mechanics Modeling Language .....	135
8.23 Modelica.....	136
8.24 openMDM .....	136
8.25 PLMXML eXtensible Markup Language for Product Lifecycle Management .....	136
8.26 PRC Product Representation Compact .....	136
8.27 QIF Quality Information Framework.....	137
8.28 ReqIF Requirements Interchange Format .....	137
8.29 SpecIF Specification Integration Facility.....	137
8.30 STEP .....	138

8.31 STL Standard Tessellation Language ASCII .....	139
8.32 String .....	139
8.33 SysML Systems Modeling Language .....	139
8.34 VDA-FS Flächenschnittstelle .....	139
8.35 VEC Vehicle Electric Container .....	139
8.36 VEL Variability Exchange Language .....	140
8.37 VRML Virtual Reality Modeling Language .....	140
8.38 WebGL Web Graphics Library .....	140
8.39 xMCF Extended Master Connection File .....	140
8.40 XML Extensible Markup Language .....	140
8.41 XML Schema .....	141
9 Attachments .....	142
9.1 DDP XML Schemas .....	142
9.2 DDP Standard Format Mappings .....	142
9.3 DDP Samples .....	142
9.4 Alternative Dictionary Technologies Considered .....	142

## Figures

Figure 1 : Example from Schaeffler, illustrating linked cross-domain product information .....	2
Figure 2: History of Data Package Standards .....	2
Figure 3: Focus in DDP will set on Standards along the V-Model in Engineering (Source SSB Board) .....	3
Figure 4: DDP and ICF scope definition .....	4
Figure 5: DDP Capabilities .....	5
Figure 6: Digital Data Package Structure .....	6
Figure 7: Collaboration scenario using synchronous and asynchronous collaboration .....	6
Figure 8: Digital Data Package Collaboration Modes .....	7
Figure 9: DDP Reference Process .....	8
Figure 10: DDP Reference Process: Configure / Create .....	8
Figure 11: DDP Reference Process: Validate / Send / Receive .....	10
Figure 12: DDP Reference Process: Integrate / Use / Return .....	11
Figure 13: SSB Digital Twin.....	13
Figure 14: Example of a Technical Data Package according to NIST MIL-STD 31000 A .....	14
Figure 15: Structure of a DDP container (example: Volkswagen AG) .....	14
Figure 16: DDP Architecture.....	19
Figure 17: DDP Container Structure .....	20
Figure 18: DDP Information Model .....	21
Figure 19: DDP representation overview .....	22
Figure 20: DDP header main structure.....	23
Figure 21: DDP header envelope sub-structure.....	24

Figure 22: DDP header message sub-structure.....	24
Figure 23: DDP comment structure .....	25
Figure 24: DDP view structure.....	25
Figure 25: Source meta data and content.....	26
Figure 26: Model Manifests structure .....	27
Figure 27: DDP Entities and Relations Overview.....	28
Figure 28: Relation to an entity inside another document.....	28
Figure 29: Dictionary entities referring to standards-based document content.....	29
Figure 30: DDP presentation using HTML5 .....	29
Figure 31: DDP presentation using PDF .....	30
Figure 32: DDP Use Cases and Required Contents Overview.....	31
Figure 33: How to work with this document.....	32
Figure 34: Product Planning - Required Input.....	33
Figure 35: Product Development - Required Input.....	34
Figure 36: Product Development - Used Tools .....	34
Figure 37: Conceptual Design - Required Input.....	35
Figure 38: Conceptual Design - Used Tools .....	36
Figure 39: Requirements Engineering - Required Input.....	37
Figure 40: Requirements Engineering - Used Tools .....	37
Figure 41: Systems Design - Required Input .....	38
Figure 42: Systems Design - Used Tools .....	39
Figure 43: Product Design - Required Input.....	40
Figure 44: Product Design - Used Tools .....	40
Figure 45: Mechanical Design - Required Input.....	41
Figure 46: Mechanical Design - Used Tools .....	41
Figure 47: Electrical/Electronic Design - Required Input.....	43
Figure 48: Electrical/Electronic Design - Used Tools .....	43
Figure 49: Software Engineering - Required Input.....	44
Figure 50: Software Engineering - Used Tools .....	45
Figure 51: Electrical/Mechanical Design Collaboration - Required Input.....	46
Figure 52: Electrical/Mechanical Design Collaboration - Used Tools .....	46
Figure 53: Verification & Validation using Simulation - Required Input.....	47
Figure 54: Verification & Validation using Simulation - Used Tools .....	48
Figure 55: Plan and prepare Simulation Model - Required Input.....	49
Figure 56: Plan and prepare Simulation Model – Used Tools.....	49
Figure 57: Perform and document Simulation - Required Input.....	51
Figure 58: Perform and document Simulation - Used Tools .....	51
Figure 59: Verification & Validation using Testing - Required Input.....	52
Figure 60: Verification & Validation using Testing - Used Tools .....	53
Figure 61: Prepare Testing - Required Input.....	53

Figure 62: Prepare Testing - Used Tools .....	54
Figure 63: Perform and document Test - Required Input.....	55
Figure 64: Perform and document Test - Used Tools .....	56
Figure 65: Production Development - Required Input.....	57
Figure 66: Production Development - Used Tools .....	57
Figure 67: Process Planning - Required Input .....	58
Figure 68: Process Planning - Used Tools.....	58
Figure 69: Inspection Planning - Required Input.....	60
Figure 70: Inspection Planning - Used Tools .....	60
Figure 71: Cost Calculation - Required Input .....	61
Figure 72: Cost Calculation - Used Tools.....	62
Figure 73: Plant Layout - Required Input .....	63
Figure 74: Plant Layout - Used Tools.....	63
Figure 75: Tools & Equipment Design - Required Input.....	64
Figure 76: Tools & Equipment Design - Used Tools .....	65
Figure 77: Manufacturing & Supply Chain - Required Input.....	66
Figure 78: Manufacturing & Supply Chain - Used Tools .....	66
Figure 79: Procurement - Required Input.....	67
Figure 80: Procurement - Used Tools .....	68
Figure 81: Parts Manufacturing - Required Input .....	69
Figure 82: Parts Manufacturing – Used Tools.....	69
Figure 83: Product Assembly - Required Input .....	70
Figure 84: Product Assembly - Used Tools.....	71
Figure 85: Quality Inspection in Production - Required Input.....	72
Figure 86: Quality Inspection in Production - Used Tools .....	72
Figure 87: Packaging & Logistics - Required Input .....	73
Figure 88: Packaging & Logistics - Used Tools.....	74
Figure 89: Product Operation – Required Input .....	75
Figure 90: Product Operation - Used Tools.....	75
Figure 91: Product Usage - Required Input.....	76
Figure 92: Product Usage - Used Tools .....	76
Figure 93: Maintenance & Service - Required Input .....	77
Figure 94: Maintenance & Service - Used Tools.....	78
Figure 95: Disassembly & Recycling - Required Input.....	79
Figure 96: Disassembly & Recycling - Used Tools .....	79
Figure 97: Collaborative requirements engineering in automotive systems engineering .....	83
Figure 98: Example of a joined assembly .....	84
Figure 99: I++ .....	131
Figure 100: QIF Quality Information Framework .....	137

## Tables

Table 1: Relevance of chapters for different reader groups .....	1
Table 2: Format comparison.....	21

## Abbreviations, Definitions, References

3D MDM.....	<i>3D Measurement Data Management</i>
3MF.....	<i>3D Manufacturing Format</i>
AMF .....	<i>Additive Manufacturing File Format</i>
ANÜ .....	<i>Arbeitnehmerüberlassung/Personnel leasing</i>
AP .....	<i>Application Protocol</i>
API .....	<i>Application Interface</i>
ASAM.....	<i>Association for Standardization of Automation and Measuring Systems</i>
BWE.....	<i>German Wind Energy Association</i>
CAE .....	<i>Computer Aided Engineering</i>
CDLC .....	<i>Cross-Discipline Lifecycle Collaboration Forum</i>
CSE .....	<i>Collaborative Systems Engineering</i>
FAV .....	<i>Fabricatable Voxel</i>
FDX.....	<i>Functional Data Exchange</i>
FMI.....	<i>Functional Mock-up Interface</i>
GPM.....	<i>German Association for Project Management</i>
HTML.....	<i>Hypertext Markup Language</i>
ICF .....	<i>Integrated Collaboration Framework</i>
ID .....	<i>Identifier</i>
IDX.....	<i>Interdomain Design Exchange</i>
IT.....	<i>Information Technology</i>
JT .....	<i>Jupiter Tessellation</i>
KBL.....	<i>Kabelbaumliste</i>
LOTAR.....	<i>Long Term Data Archiving</i>
MBSE.....	<i>Model Based Systems Engineering</i>
MoSSEC.....	<i>Modelling and simulation information in a collaborative systems engineering context</i>
ODS .....	<i>Open Data Services</i>
OEM.....	<i>Original Equipment Manufacturer</i>
OMG .....	<i>Object Management Group</i>
OSLC .....	<i>Open Services for Lifecycle Collaboration</i>
PDF.....	<i>Portable Document Format</i>
PDM.....	<i>Product Data Management</i>
PDM4VES.....	<i>Product Data Model for Vehicle Electric Systems</i>
PDQ .....	<i>Product Data Quality</i>
PLCS .....	<i>Platform Specific Model</i>
PLM .....	<i>Product Lifecycle Management</i>
PMI .....	<i>Product Manufacturing Information</i>
PoC.....	<i>Proof of Concept</i>
PSM .....	<i>Project Schedule Management</i>

R&D .....	<i>Research &amp; Development</i>
RDF .....	<i>Resource Description Framework</i>
ReqIF .....	<i>Requirements Interchange Format</i>
RM-tools .....	<i>Requirements Management Tools</i>
SE .....	<i>Simultaneous Engineering</i>
SpecIF .....	<i>Specification Integration Facility</i>
SSB .....	<i>Standardization Strategy Board</i>
SSP .....	<i>System Structure and Parameterization</i>
STEP .....	<i>Standard for the Exchange of Product Model Data</i>
STL .....	<i>Standard Tessellation Language</i>
SysML .....	<i>Systems Modeling Language</i>
URL .....	<i>Uniform Resource Locator</i>
VDA .....	<i>Verband der Automobilindustrie</i>
VEC .....	<i>Vehicle Electric Container</i>
WF .....	<i>Workflow-Forum</i>
XMI .....	<i>XML Metadata Interchange</i>



prostep ivip



#### prostep ivip Association

Dolivostraße 11  
64293 Darmstadt  
Germany

Phone +49-6151-9287336  
Fax +49-6151-9287326  
[psev@prostep.com](mailto:psev@prostep.com)  
[www.prostep.org](http://www.prostep.org)

ISBN 978-3-948988-25-8  
PSI 30  
2023-04/Version 1.0