

## Recommendation



prostep ivip PSI 14-2 Recommendation V2.1

JT Recommendation

Comprehensive Collection of Industrial JT Use Cases

#### Abstract

The JT data format (ISO 14306:2017) enables the creation and utilization of high-performance 3D models for all life stages of the product lifecycle. The compressible data format contains a CAD-neutral description of product data and acts as a key factor in the integration of multiple CAD and PDM systems.

This Recommendation gives an overview about JT, the lightweight format for 3D data. After a short introduction a look in the brief history is given. Within the JT Workflow Forum project group, use cases for the application of JT in the context of virtual product engineering were specified. These are presented in this document.

#### Disclaimer

This document is a Prostep ivip Documentation (PSI Documentation), referring to PSI Reference Number. Those are freely available for all prostep ivip e.V. members. Anyone using these recommendations is responsible for ensuring that they are used correctly.

This PSI Documentation gives due consideration to the prevailing state-of-the-art at the time of publication. Anyone using PSI Documentations 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 Documentation assume no liability whatsoever.

We request that anyone encountering an error or the possibility of an incorrect interpretation when using the PSI Documentations contact the prostep ivip Association immediately so that any errors can be rectified.

### Copyright

- I. All rights on this PSI Documentation, in particular the copyright rights of use and sale such as the right to duplicate, distribute or publish the Documentation remain exclusively with the prostep ivip Association and its members.
- II. The PSI Documentation 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 Documentation.
- IV. A suitable notice indicating the copyright owner and the restrictions on use must always appear.

# Table of Contents

<ul> <li>1 Introduction</li> <li>1.1 Brief history: from proprietary format to ISO standard</li> <li>1.2 Collaboration with other communities</li> <li>1.3 Many good reasons for neutral format - and more</li> <li>1.4 Data model</li> </ul>	<b>2</b> 2 3 5 8
2 Use Cases 2.1 Structure of the use case descriptions 2.2 JT for 3D Measurement and -Analysis and Reverse engineering 2.3 JT for Archiving 2.4 JT for Digital Factory Manufacturing Planning 2.6 JT for Digital Factory Manufacturing Planning 2.7 JT for Digital Factory Manufacturing Planning 2.8 JT for Digital Factory Manufacturing Planning 2.9 JT for Digital Factory Manufacturing Planning 2.10 JT for ECAD/MCAD Collaboration 2.11 JT for Factory DMU 2.12 JT for Factory DMU 2.12 JT for Factory DMU 2.12 JT for High-end Visualization 2.14 JT for high-end Visualization 2.14 JT for high-end Visualization 2.15 JT for Identification of Location Based Viewing 2.16 JT for Identification of Part/Assembly 2.17 JT for Identification of Part/Assembly 2.17 JT for Identification of Part/Assembly 2.18 JT for Multibody Simulation (MBS) 2.20 JT for Multimedia Annotations 2.21 JT for Packaging 2.23 JT for Pessline Simulation 2.24 JT for Packaging 2.23 JT for Packaging 2.24 JT for Supplier Integration (Supplier to Customer) Sub UC1: Early phases 2.27 JT for Supplier Integration (Supplier to OEM) Sub UC2: Project phases 2.29 JT for Supplier Integration (Supplier to OEM) Sub UC2: Project phases 2.27 JT for Supplier Integration (Supplier to OEM) Sub UC2: Project phases 2.29 JT for CAE Data Visualization 2.33 Maintenance of manufacturing machines and products 2.34 Simultaneous development of product and product development process 2.36 AP242 XML kinematics for internal viewing 2.37 Validation for JT product data quality (PDQ) enhancement 2.38 JT in or AP242 XML kinematics for internal viewing 2.39 JT for AP242 XML kinematics for internal viewing 2.39 JT for APXW 2.40 Additive Manufacturing 2.41 JT for APXW 2.40 Additive Manufacturing	9         10         10         11         12         13         14         15         16         17         18         19         20         21         22         23         24         25         26         27         28         29         30         32         33         34         35         37         38         39         40         41         42         43         45         46         47         48
3 Final remarks	51

Annex A: The role of the prostep ivip Association and the VDA	52
Annex B: Quality assurance for JT	55
Annex C: Software tools for JT	60

### **Figures**

Figure 1: ISO JT is a mature Standard	3
Figure 2: Joint activities of different boards	4
Figure 3: Interaction of JT with AP242 XML	4
Figure 4: JT & STEP AP242 XML fits together	5
Figure 5: Proportion of creators/consumers of visualization data	6
Figure 6: JT is proven by industry (12/2015)	7
Figure 7: JT covers engineering use cases	7
Figure 8: Geometry in JT	9
Figure 9: Use cases in categories	10
Figure 10: Use case diagram "JT for 3D Measurement and -Analysis and Reverse engineering"	11
Figure 11: Use case diagram "JT for Archiving"	12
Figure 12: Use case diagram "JT for Bidding and Inquiry"	12
Figure 13: Use case diagram "JT for Digital Factory Building Planning"	13
Figure 14: Use case diagram "JT for Digital Factory Manufacturing Planning"	14
Figure 15: Use case diagram "JT for Digital Factory Material Handling"	15
Figure 16: Use case diagram "JT for Digital Factory Plant Development"	16
Figure 17: Use case diagram "JT for Drawingless Manufacturing"	17
Figure 18: Use case diagram "JT for ECAD/MCAD Collaboration"	18
Figure 19: Use case diagram "JT for Factory DMU"	19
Figure 20: Use case diagram "JT for Finite Element Analysis (FEA)"	20
Figure 21: Use case diagram "JT for high-end Visualization"	21

Figure 22: Use case diagram "JT for hybrid Design in Context"	22
Figure 23: Use case diagram "JT for Identification of location Based Viewing"	23
Figure 24: Use case diagram "JT for Identification of Part/Assembly"	24
Figure 25: Use case diagram "JT for Installation Feasibility"	25
Figure 26: Use case diagram "JT for Material Specification"	26
Figure 27: Use case diagram "JT for Multibody Simulation (MBS)"	27
Figure 28: Use case diagram "JT for Multimedia Annotations"	28
Figure 29: Use case diagram "JT for non-hybrid Design in Context"	29
Figure 30: Use case diagram "JT for Packaging"	30
Figure 31: Use case diagram "JT for Pre-series Aeroacoustics Modeling"	31
Figure 32: Use case diagram "JT for Pressline Simulation"	33
Figure 33: Use case diagram "JT for Supplier Integration (OEM to Supplier)"	34
Figure 34: Use case diagram "JT for Supplier Integration (Supplier to Customer)" Sub UC1: Early phases	35
Figure 35: Use case diagram "JT for Supplier Integration (Supplier to OEM)" Sub UC2: Project phases	t 36
Figure 36: Use case diagram "JT for systems engineering"	37
Figure 37: Use case diagram "JT for tolerance studies"	38
Figure 38: Use case diagram "JT for Viewing"	39
Figure 39: Use case diagram "JT for viewing on mobile devices in the pre-series"	40
Figure 40: Use case diagram "JT for CAE Data Visualization"	41
Figure 41: Use case diagram "Maintenance of manufacturing machines and products"	42
Figure 42: Use case diagram "2.34 Simultaneous development of product and production facilities"	43
Figure 43: Use case diagram "2.35 JT and AP242 XML providing PMI to the product development process"	t <b>44</b>
Figure 44: Use case diagram "2.36 AP242 XML kinematics for internal viewing"	45
Figure 45: Use case diagram "2.37 Validation for JT product data quality (PDQ) enhancement"	) 46
Figure 46: Use case diagram "2.38 JT in MBSE"	47

Figure 47: Use case diagram "2.39 JT for AR/VR"	48
Figure 48: Use case diagramm: "2.41 JT for hybrid Design in Context for inhouse usage"	50
Figure 49: Sample file size (machine tool, 3584 BOM lines)	51
Figure 50: Process chains at Daimler before introducing JT	52
Figure 51: Process chains at Daimler after introducing JT	53
Figure 52: Links between the documents	54
Figure 53: Interaction of the VDA / prostep IVIP JT initiatives	55
Figure 54: Benchmark documentation	59

#### **Tables**

Table 1	Benchmark history	<b>59</b>
Table 2	JT converter	60

### References

- JT Application Benchmarks 2009 to 2019, www.prostep.org
- JT Communication Paper 05/2015, www.prostep.org
- JT Content Harmonization Guideline, www.prostep.org
- JT File Reference: JT ISO 14306:2017, www.iso.org
- JT-IF Implementation Guidelines 12/2018, www.prostep.org
- JT Industrial Application Package, 06/2021, www.prostep.org
- JT Industrielles Anwendungspaket (JTIAP): DIN SPEC 91383:2021-07, www.beuth.de
- White Paper Applying JT 12/2010, www.prostep.org
- White Paper Fields of Application 04/2015, www.prostep.org
- White Paper JT Digital Master 06/2018, www.prostep.org
- White Paper JT Virtual Augmented Reality 06/2018, www.prostep.org
- White Paper 3D Visualization in MBSE 01/2020, www.prostep.org