



PLM: Future IT Architectures in Engineering

prostep ivip White Paper

PLM: Future IT Architectures in Engineering

Requirements – Technologies – Approaches

Version 1.0, 2 May 2023

Standardization Strategy Board

Abstract

This white paper focuses on the design of future PLM IT architectures against the backdrop of current trends in product and system development. It first of all examines these trends with the aim of determining the key components, the technologies and the framework conditions needed for their implementation and operation. This is followed by a presentation of existing approaches and new areas of activity relating to the design of future IT architectures for product development.

Disclaimer

prostep ivip documents (PSI documents) are available for anyone to use. Anyone using these documents 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 documentation must assume responsibility their 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 documentation should contact the prostep ivip Association (psi-issues@prostep.org) so that any errors can be rectified.

Copyright

- I. All rights to this PSI documentation, in particular the right to reproduction, distribution and translation remain exclusively with the prostep ivip Association and its members.
- II. The PSI documentation may be duplicated and distributed unchanged in case it is used for creating software or services.
- III. It is not permitted to change or edit this PSI documentation.
- IV. A notice of copyright and other restrictions of use must appear in all copies made by the user.

Content

Table of content	
Content	III
1 Introduction	1
2 The impact of product development on future PLM architectures	2
In the following sections, we will discuss their impact on future PLM architectures.....	2
2.1 Model-based definition.....	2
2.2 Cross-enterprise collaboration versus decoupling.....	3
2.2.1 Cross-enterprise collaboration	3
2.2.2 Decoupling	3
2.3 Data, information and knowledge	4
2.4 Security and digital trust.....	4
2.4.1 Security	4
2.4.2 Digital trust	5
3 Review of current PLM IT architecture concepts	6
4 State-of-the-art IT technologies as enablers for future PLM architectures	7
4.1 Artificial intelligence, machine learning and neural networks	7
4.2 Semantic networks and ontologies	8
4.3 New PLM software technologies	8
4.4 Traceability, security, transparency	9
4.5 Openness and standardization of data and interfaces	10
5 Approaches for future PLM IT architectures	12
5.1 Digital thread and digital twin.....	12
5.2 Industrial metaverses.....	13
5.3 Enterprise architecture supported by state-of-the-art IT technology	14
6 Future PLM architectures in the prostep ivip Association	15
7 Summary	17
8 References	18

Figures

Figure 1: Knowledge pyramid and data-information-knowledge cycle as the basis for enterprise data management	4
Figure 2: Digital trust from the customer's perspective	5
Figure 3: PLM as a platform for linking development and business data [ZAD-21]	6
Figure 4: PLM as an open semantic federation layer and the corresponding SW technologies [Eig-21]	9
Figure 5: Positioning of standards in the V-model	10
Figure 6: Digital thread throughout the product lifecycle (source: Robert Bosch GmbH)	12
Figure 7: New technologies enhance product lifecycle management capabilities	14
Figure 8: Anchoring of topics relating to PLM architectures in the prostep ivip Association	15