

KNOWLEDGE

ENOVIA VPM Knowledge Standardization



ENOVIA® VPM Knowledge Standardization allows domain experts to institutionalize how conceptual part features are defined and guarantees established rules are followed to avoid mistakes and rework.

Key Benefits

- Tailor ENOVIA VPM Central behavior with simple administrative tools not requiring IT skills
- Eliminate inaccurate designs by automating defined standards
- Prevent costly and time-consuming corrections downstream
- Reduce time to market by skipping steps of the development process thus being automated and rationalize through Knowledge management

Product Overview

The V6 offering delivers a range of authoring applications (CATIA®, DELMIA®, and SIMULIA®) to address a company’s engineering processes. Domain experts, who are not necessarily IT users, can tailor these applications to better fulfill the needs of their company’s engineering processes. Two types of basic changes are supported:

- Edit and deploy engineering rules to modify the default behavior of application commands. There are two types of rule intent:
 - “Validation” business rules can prevent an operation with an error/warning message, if not valid. An example would be to warn or prevent the user from adding more than a defined number of branches into a single electrical support.
 - “Execution” business rules modify the default behavior of a given VPM domain. An example would be to specify a specific formula to be used to compute the diameter of a branch based on its wires diameters, or to apply a color to the functional/logical 2D representations depending on the value of a given attribute.
- Specialize object type definition to match a specific semantic by deriving applicative object types in the representation and by adding attributes to these derived types. Designers can then use these specialized objects in the native applications with attributes perfectly aligned with their domain process.

Product Highlights

Creating and Deploying a Business Rule

Domain experts can create business rules using the Project Resources Management workbench available with ENOVIA® VPM Central™. The list of the domains supporting the resource deployment is displayed directly when invoking the Project Resource Management workbench.

Business rules cannot be applied to all rich client domains as noted in the table below:

Rich Client Domains Exposed in Project Resources Management	Business Rules Possible? (Yes/No)
3D Layout for System	Yes
Aerospace Sheet Metal Design	No
Change Management	Yes
Circuit Board Design	No
Common Geometry	No
Component Family	Yes
Electrical Logical	Yes
Electrical Logical to Physical Synchronization	Yes
Equipment	No
FBDI Equipment and Systems	Yes
Fasteners	No
Functional Shape Design	No
Functional/Logical 2DLayout	Yes
Functional/Logical	Yes
Generative Sheet Metal	No
Knowledge Based Applications	No
Layout for Systems	No
Logical 3D Architecture	Yes
Logical System Routing	Yes
Logical to physical synchronization	Yes
PLM Template	Yes
Part Selection Equipment and Systems	Yes
Piping Diagram	No
Piping/Tubing Design	No
Piping/Tubing Discipline	No
Report Template	No
Space Allocation	No
Structure Manufacturing	No
Structure	No
Style Sheet for Report generation	No
Wire harness Design	Yes
Wire Harness Flattening	Yes

Domain experts apply business rules to a given domain's supported events. A rule is written with the Enterprise Knowledge Language (EKL) syntax. ENOVIA VPM Knowledge Standardization provides a smart and intuitive script editor compliant with EKL. The rule editor is associated to an object browser and a wizard to simplify the edition and the debug of rules.

The newly created business rules are linked to a resource table to tailor system behavior. The resource table is then linked to an organization project using the "Project Resource Management" workbench. As a result, any user connected to the project for which the business rule has been deployed inherits the new behavior.

Only one "execution" rule that creates or modifies model data can be associated to a domain event. If it is not the case, an error occurs. There is no limitation to the number of validation rules that can be associated to a single domain event.

Specializing Objects to Define a Specific Semantic

Most CATIA domains enable creation of objects types (inside a representation) like a hole, a filet or a cavity. Some of these domains also allow specific semantic for specialize the object definition. ENOVIA Knowledge Standardization provides the "Types Customization" workbench which allows domain experts to build a dictionary. This dictionary contains the definition of a hierarchy of types derived from the standard product features.

To be effective, the dictionary has to be associated to a distinct organization project with the Project Resource Management workbench by dragging and dropping the resource table associated to the dictionary towards the targeted organization project. Therefore, any user connected to the project on which a dictionary has been deployed inherits the new semantic. When creating an object which has been derived, the designer can select what kind of sub-type he wants to create and fill the values of the customized attributes.

Derived objects are totally integrated to the knowledge environment. Business rules can be defined by domain experts on derived objects for validation or execution purpose. Formulas and report are also compliant with such tailored objects.

The Role of ENOVIA V6 and PLM 2.0

ENOVIA VPM Knowledge Standardization supports PLM 2.0, product lifecycle management online for everyone, and the ENOVIA V6 values: global collaborative innovation, single Product Lifecycle Management (PLM) platform for intellectual property (IP) management, online creation and collaboration, ready to use PLM business processes, and lower cost of ownership.



Delivering Best-in-Class Products



Virtual Product Design



Global Collaborative Lifecycle Management



3D for Professionals



Information Intelligence



Realistic Simulation



Social Innovation



Virtual Production



Online 3D Lifelike Experiences

Dassault Systèmes, the 3D Experience Company, provides business and people with virtual universes to imagine sustainable innovations. Its world-leading solutions transform the way products are designed, produced, and supported. Dassault Systèmes' collaborative solutions foster social innovation, expanding possibilities for the virtual world to improve the real world. The group brings value to over 150,000 customers of all sizes in all industries in more than 80 countries. For more information, visit www.3ds.com.

Europe/Middle East/Africa

Dassault Systèmes
10, rue Marcel Dassault
CS 40501
78946 Vélizy-Villacoublay Cedex
France

Asia-Pacific

Dassault Systèmes
Pier City Shibaura Bldg 10F
3-18-1 Kaigan, Minato-Ku
Tokyo 108-002
Japan

Americas

Dassault Systèmes
175 Wyman Street
Waltham, Massachusetts
02451-1223
USA

Visit us at
3DS.COM/ENOVIA

