

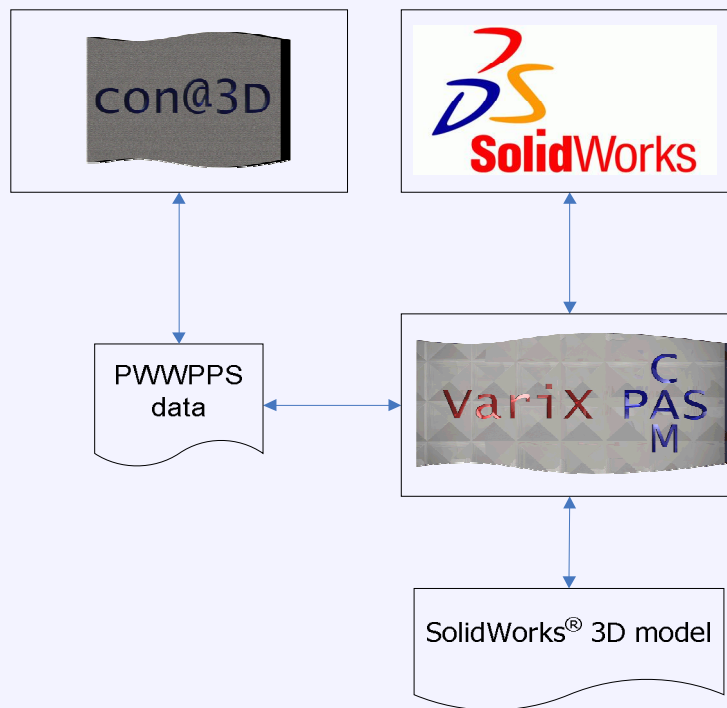
PASCAM con@3D Var



The flexible eBusiness platform based on SolidWorks®

PASCAM con@3D Var is a low-cost but yet powerful engineering system for the efficient design, modeling and manufacturing according to the customers' request.

Based on the basic technology of VariXPASCAM all necessary information is gathered automatically and is provided for this smart B2C product configurator in a safe and efficient manner.



PASCAM con@3D Var enables a comprehensive, visually customized product configuration based on 3D-SolidWorks® data.

Your benefit: Staff without specific SolidWorks® training and/or a additional SolidWorks® software licence are able to customize product variants of existing SolidWorks® models autonomously. Connections to existing PDM / ERP systems or standard business software is available per request. As a result complex processes between the end customer, distribution (internal and external teams), as well as the design and development department will be sped up and simplified.

PASCAM Ralph Müller ▪ Danziger Str. 16 ▪ D-74366 Kirchheim/N. ▪ Germany
Phone: +49 (7143)961327 ▪ Fax: +49 (7143)961328 ▪ e-Mail: info@pascam.de

Graphical product configuration based on SolidWorks®

High automation and acceleration in the offering phase of an order, the customized product design and order processing with the help of PASCAM con@3D Var

The whole process of product configuration is performed cross-departmental, based on a centrally located data pool of SolidWorks® components

Processing of native SolidWorks®-3D models without specific training and additional SolidWorks® work seat licenses

Free definition of constructional knowledge, rules and user permissions in the published models by the master configuration files

Free definition of specific constraints via a simple set of rules

Free configuration of shaped elements, components and assemblies

Assembling of components, products and installations

Efficient processing of configurations in batch mode

Central administration of published SolidWorks® models

Connection to PDM / ERP systems or standard business software via XML files and/or database server coupling available