

# XPLM Integration Platform – the efficient connection between Siemens NX and Infor PLM Discrete

Optimize your development process with the centralized creation and management of BOMs and product-related design data.

#### THE CHALLENGES

The needs for consistent information flows and processes, and to be able to launch innovative and high-quality products, are just some of the challenges companies face when trying to manage the efficient collaboration of design teams across various locations.

Coupled with the new challenges created for businesses by digital transformation and the prevalence of Industry 4.0 and IoT, firms are increasingly searching for a solution to facilitate cross-disciplinary cooperation in their production of complex products.

#### THE SOLUTION

The XPLM Integration Platform provides efficient and robust Infor PLM Discrete integrations for market-leading MCAD applications. The solution is a prerequisite for supporting efficient engineering processes and enhances the collaborative performance across your organization.

While increasing the opportunity for design innovations, data structures in both Siemens NX and Infor PLM Discrete are integrated. The ability of bidirectional exchange of CAD documents, bill of materials, parts, classification and item status is ensured. Early review and collaboration on parts, sub-system and overall product design enables design optimization from every perspective.

The XPLM Integration Platform is fully customizable, easing the challenges of installation and reducing the total cost of ownership and maintenance costs.



Infor PLM Discrete\_Siemens NX www. xplm.com | 1

#### MAIN FUNCTIONS

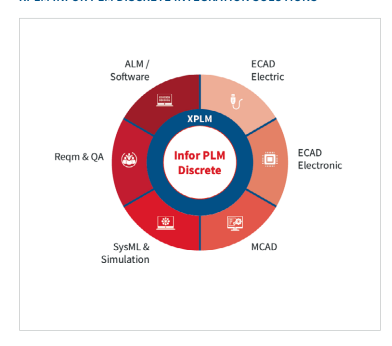
XPLM Integration Platform manages Siemens NX documents and files, items and bill of materials as well as change and release handling by using standardized functionalities:

- Document and file management
- Management of complex Siemens NX structures
- Support of all relevant Siemens NX objects
- Create and Update of items and BOM
- Workflow and release management
- Check-in and check-out from Siemens NX
- Automatic rename to unique file names
- Take and release ownership
- Management of multiple revisions
- Save preview before final saving
- Search in/load from Infor PLM Discrete, directly via Siemens NX
- Bidirectional exchange of properties
- Update Infor PLM Discrete attributes from Siemens NX
- File conversion (e.g. Viewables)

#### **AVAILABLE INTEGRATIONS**



# XPLM INFOR PLM DISCRETE INTEGRATION SOLUTIONS



#### **KEY BENEFITS**

- Interact with the Infor PLM Discrete system directly from your Siemens NX application
- Avoid redundancies by using only one source system
- Save time and eliminate sources of error through automated data exchange processes
- Use standardzied XPLM Integration Platform functions and add customer-specific processes at any time
- Benefit from easy extensibility in data and processes
- Achieve complete traceability through your product development process with the XPLM Integration Platform more quickly
- Avoid manual processes

# SEE ALL SYSTEM REQUIREMENTS HERE

www.xplm.com/fileadmin/media/documents/Platformmatrizen/Infor\_PLM\_Discrete.pdf



XPLM offers cross-domain integration solutions for PLM, MCAD, ECAD, SysML, ERP, Office, Requirements Management and ALM/ software tools. For more information please contact **marketing@xplm.com**.

# **ABOUT XPLM**

XPLM is a globally operating PLM solution provider specializing in integrating applications, processes, data and information for optimum cross-domain collaboration between engineers. With its unique portfolio, XPLM integrates leading PLM, MCAD, ECAD, SysML, ERP, Office, Requirements Management and ALM/software tools.

For more information, visit www.xplm.com.

# **HEADQUARTERS**

XPLM Solution GmbH Altmarkt-Galerie Dresden, Altmarkt 25 01067 Dresden, Germany

Office: +49 351 82658-0

Mail: marketing@xplm.com

#### OFFICE USA

XPLM Solution Inc. 1900 West Park Drive, Suite 280D Westborough, MA 01581

Office: +1 508 753-7500

Infor PLM Discrete\_Siemens NX www.xplm.com | 2