

iNORMING Product Configurator System

AUTOMATIC DRAWINGS AND BILL OF MATERIALS

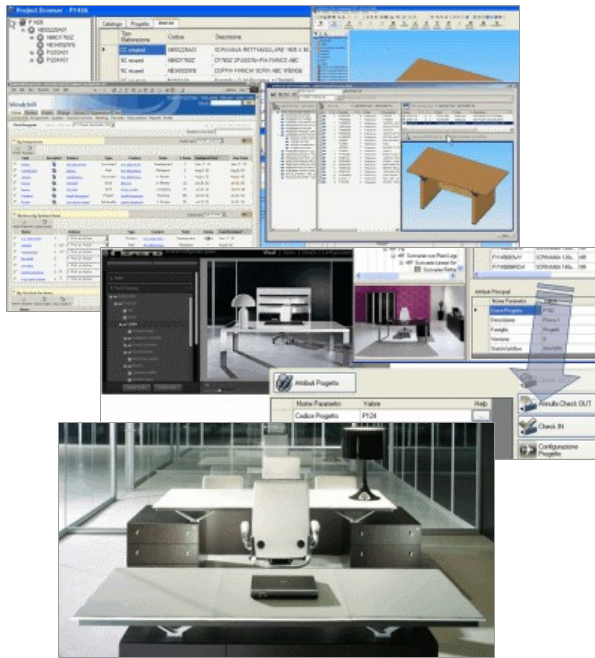
iNorming allows automatic creation of Products and related technical Documents directly on PDM and ERP systems

CLASSIFICATION AND REUSE

iNorming performs automatic Classification for each new Company Product created and Reuse of existing ones. This features allow build of libraries for company parts and design of technical and commercial catalogs

WEB CLIENT

iNorming allows a uniform access to Products and Attributes by mean of all browsers and operative systems. This feature enables development of many kinds of WEB applications directly available for final customers, resellers, suppliers or Company remote sites.



- iNorming supports Design To Order Products Development and automates Product Structure, Attributes and Documents creation
- iNorming is a scalable framework for developing Company Product Configurator Systems, for Technical or Commercial use
- iNorming has Connectors and Adapters to the main CAD and PDM systems, working without overlap of functionalities
- iNorming has APIs for integration, and synchronization tools for ERP, CRM, SCM and other company data management systems

TARGET

Product Types having

Parametric Geometry
 High number of Variants and Accessories
 Need of Technical Validation when Purchase
 High need of Quotation (speed and precision)
 High need of Production Planning

Main Industrial Areas

Machinery, Automotive Equipments, Interior Design,
 Office Design, Industrial Components,
 Assembly Lines, Handling Systems, Automatic Warehouse,
 Consumer Goods, Fashion

PURPOSE

For Technical Department

less time/costs (- 50/90 %), less design errors (-15/20%) ,
 less controls and changes (-20/30%), less number of
 models and project documents (-10/30%)

For Commercial Department

speed and precision during quotation, ordering control and
 automation, shortening of commercial cycle, flexible fitting
 to customers requirements

For Company

growing of orders number, less delivering time, e-commerce
 and e-shop projects realisation, less parts inside database,
 products rules and know-how storage

Consulting and Support



Technical Support

Our staff can supply the adequate support when deploying our solutions, using and promoting direct contact with operators.

CUSTOMIZATION

Just the keywork of each one project. By our point of view, it means to build the optimal solution according to the peculiarities of your company product, with focus on revenue, maintainability and performance of the system.

TURNKEY SOLUTIONS

A Product Configurator System is never a simple application. Our purpose is supplying a parametric software system for data management powerful but also easy to use, with many plug-and-play features.

For more information on any of our products or services please visit us on the Web at:
www.inorming.com

Deployment of Product Data Management Systems. We support the adoption of PDM Systems for Product Development, also by means of 3rd parties PLM systems integrations. The use of a unique database can perform a faster and more secure access to attributes, documents and informations and a better development of new industrial products.

Design of Product Configurator Systems*. It's our core business. According to our experience, a parametric product requests a specific know-how, not only when developing a product (CAD/PDM) but also during the purchase and production phases. We have the right knowledge and software tools for best performance.

* iNorming is a modular framework of ready-for-use solutions. Because of many years of experience, we are the best partner to select the right tools for your specific Product Configurator System project. This allows a gradual and optimized investment, grants revenue and ensures the economic efficiency of the project. Preliminary analysis and pilot projects are widely adopted to identify the suitable method to Your Company Product.

System Requirements

- **Intranet Server/ DataBase server**
Intel® Pentium® 4 processor
Microsoft® Windows® XP SP2, XP Pro, Server™ 2003
1GB of RAM (2GB recommended)
500MB of available hard-disk space
- **WEB Server**
Intel® Pentium® 4 processor
Microsoft® Windows® XP SP2, XP Pro, Server™ 2003
1GB of RAM (2GB recommended)
500MB of available hard-disk space
- **WIN Manager**
Intel® Pentium® 4 processor
Microsoft® Windows® XP SP2, XP Pro, Windows® 7
1GB of RAM (2GB recommended)
100MB of available hard-disk space
- **WIN Client**
Intel® Pentium® 4 processor
Microsoft® Windows® XP SP2, XP Pro, 2000 Pro., Server™ 2003, Windows® 7
1GB of RAM (2GB recommended)
100MB of available hard-disk space
- **WEB Client** (all web browser)
All Windows OS Pentium 233 MHz, 64 MB RAM, 52 MB hd
MacOSX10.4 and later, Mac Intel x86/ PowerPC G3/4/5, 128MB RAM, 200MB hd
Linux Intel PIII/AMD K6-III+233 MHz CPU, 64MB RAM, 60MB hd

SERVICES

Technical Support
Deployment and Setup
Customization
Maintenance
Assistance
Guarantee
HW and Systems Support