

Features and Specifications

Comprehensive Workgroup Data Management Capabilities

- Track and store multiple versions/iterations of Pro/ENGINEER designs
- Manage all Pro/ENGINEER files and associations including family tables, assembly-part relationships, and external simplified representations
- Local working environment which is aware of designs being used by other engineers
- Define and advance the maturity of a design
- Vault non-Pro/ENGINEER files, and manage versions with ease
- Produce both baseline and 'as stored' configurations
- Create content replication distributed file vaults
- Access 'lightweight' graphical images of stored Pro/ENGINEER data
- Quickly search for product information managed by Pro/INTRALINK
- Produce comprehensive, accurate BOMs and relationship reports
- Integrate with Pro/ENGINEER Routed Systems Designer (RSD) to support wiring schematics

Integrated with Pro/ENGINEER User Environment

- All data management commands are accessible from within the Pro/ENGINEER embedded browser
- Supports drag-and-drop interactions such as checkout

Modern Web-based Architecture

- Intuitive Web-based application powered by Windchill technology
- Access data instantly via standard Web browser
- Easy upgrade to Windchill PDMLink for enterprise data and process management

Distributed Product Development

- Superior WAN performance and support for replicated file vaults
- Maintain system performance as user numbers increase, by leveraging resource redundancy, load balancing, and caching
- Improved security with multiple firewalls and security zones
- Improved cross-locale support for distributed product development
- Available for single-site or multi-site implementations

Visualization

- Generate and preview thumbnail views of product models from within the Pro/ENGINEER embedded browser
- Optional ProductView™ module adds support for interactive 3D thumbnail views, server-enforced watermarks, and client-side view-able creation giving engineers and non-engineers alike fast access to product information

Lifecycle Management

- Simple promotion process for advancing design maturity
- Define configuration rules for how content progresses in maturity and is managed
- Task notification integrated with corporate email

Document Management

- Ability to define the types of documents such as specifications, requirements, and test results, and to specify different sets of attributes per document type
- Controls versions and iterations of all documents
- "Secondary content" can be added to Pro/ENGINEER data, providing a direct association for data that does not need to be independently lifecycle managed

Reporting

- Create reports for model relationships, family tables, model structures, rename history, save-as history, location history, and difference reporting
- Create custom reports with available tools

Data Administration

- Optional Archive and Restore capabilities integrated with purge, in a common user interface
- Provides archive status information and the ability to search archive indexes
- Seamless integration with existing LDAP server
- Optional Windchill Info*Engine module supports SOAP, J2EE and WSDL Web Services Technologies to provide seamless data sharing between Pro/INTRALINK and enterprise applications

System Specifications

- Pro/ENGINEER Wildfire 3.0 or later
- Microsoft Windows (32-bit and 64-bit): XP, Vista, 2003
- Unix (32-bit and 64-bit): Solaris, HP-UX, AIX
- Linux (64-bit): Red Hat Enterprise Linux 4
- Browser: Internet Explorer v 6.0 and newer
- Database: Oracle 10g and SQL Server 2005

For More Information

Visit www.PTC.com/support for specific operating system levels and compilers.

The timing of any product release, including any features or functionality, is subject to change at PTC's discretion.

©2007, Parametric Technology Corporation (PTC). All rights reserved. Information described herein is furnished for informational use only, is subject to change without notice, and should not be construed as a guarantee, commitment, condition or offer by PTC. PTC, the PTC Logo, Pro/ENGINEER, and all PTC product names and logos are trademarks or registered trademarks of PTC and/or its subsidiaries in the United States and in other countries. All other product or company names are property of their respective owners.