

Parasolid

Parasolid benefits

- Provides ideal foundation for innovative 3D application development
- Reduces development costs and risks by providing a proven 3D modeling solution
- Ensures state-of-the-art quality and robustness
- Offers world-class technical support for rapid time-to-market
- Enables instant compatibility with other Parasolid-based applications through translation-free exchange of 3D data

Parasolid facts

- Fully integrated modeling of 3D curves, surfaces and solids with over 800 API functions
- Modeling foundation for hundreds of the world's leading CAD, CAM and CAE applications
- Corporate standard for Siemens' NX™, Solid Edge®, Femap™ and Teamcenter® software solutions
- Used in over 3.5 million seats of application software globally

Summary

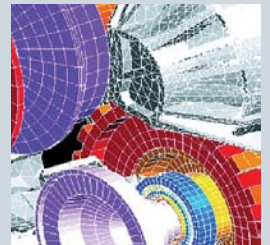
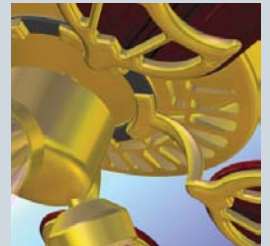
Parasolid® component software is the world's premier 3D geometric modeling kernel technology, selected by leading application vendors and end-user organizations spanning multiple industries as their preferred platform for delivering innovative 3D solutions with unparalleled modeling power, versatility and interoperability. A key offering within Siemens PLM Software's PLM Components family of software products, Parasolid is targeted at a broad range of applications across the product lifecycle and aims to provide robust, high-quality functionality that is easy to use and cost-effective to implement.

World-class geometric modeling for demanding 3D applications

Parasolid is available in three commercial packages: Designer, Editor and Communicator, and is also available to the academic community via an Educator package. The functional scope and typical application at each level are outlined below, and the table on the next page summarizes the corresponding functionality.

Parasolid Designer delivers the full power of Parasolid functionality for unlimited creation, manipulation, interrogation and storage of 3D models. Over 800 object-based API functions provide the most comprehensive and robust 3D modeling platform for demanding 3D applications.

Parasolid Editor provides an extended subset of Parasolid functionality that is ideal for analysis, manufacturing and other downstream applications that need to easily manipulate, edit, repair or simplify 3D models without the need for advanced modeling operations.



PLM COMPONENTS

www.siemens.com/plmcomponents

SIEMENS

Parasolid

Parasolid facts *continued*

- Approximately 45 percent of 3D CAD models embed Parasolid native XT representation
- Over 850 man-years of R&D investment
- Provides industry-leading robustness with over a million quality tests run daily
- Provides unmatched two-way data compatibility via Parasolid native XT format

Parasolid Communicator

comprises versatile base functionality, including interoperability, visualization and data interrogation capabilities, that provides a platform for applications to consume existing 3D models.



Parasolid Educator, complementing the above commercial packages, provides academic institutions with the full power of Parasolid functionality for teaching, research and industrial collaboration.

Key functionality	Designer	Editor	Communicator
Advanced modeling	•		
Full Boolean functionality	•		
Euler operations	•		
Extrusion	•		
Offsetting	•		
Hollowing	•		
Thickening	•		
Tapering	•		
Edge and face blending	•		
Face change	•		
Embossing	•		
Free form lofting and sweeping	•		
Modeling support	•	•	
Unite, subtract and intersect operators	•	•	
General imprinting	•	•	
Sheet trimming and extension	•	•	
Profile sweeping and spinning	•	•	
Patching of holes in 3D models	•	•	
Editing and optimization	•	•	
Identification and removal of model detail	•	•	
Face deletion and replacement	•	•	
Face transformation	•	•	
Swept and spun outlining	•	•	
Import and export	•	•	•
Reading/writing of Parasolid XT files	•	•	•
Boundary representation import	•	•	•
Trimmed surface import and sewing	•	•	•
Geometry creation	•	•	•
Creation of solid primitives	•	•	•
Creation of B-spline entities	•	•	•
Interrogation and computation	•	•	•
Topological evaluations and inquiries	•	•	•
Geometric evaluations and inquiries	•	•	•
Mass properties	•	•	•
Min/max distance and clash detection	•	•	•
Visualization and drafting	•	•	•
Nondestructive sectioning	•	•	•
Graphical output	•	•	•
Faceting/meshing	•	•	•

Parasolid usage

Parasolid is deployed across a wide range of PLM application domains, including:

- Mechanical CAD
- CAM/manufacturing
- CAE/validation
- Visualization
- Data exchange
- Interoperability
- Knowledge-based engineering
- CMM/inspection
- CNC/machine tools
- Architectural CAD
- Corporate R&D
- Academic R&D

Foundation capabilities

Parasolid is built on critical foundation capabilities that enable Parasolid to be deployed successfully in a wide variety of software applications. Enabled across all relevant functionality, Parasolid foundation capabilities include:

- *Tolerant modeling* for intrinsically reliable modeling with imported data
- *Attributes and callbacks* for application-specific characteristics and behavior
- *Session and partitioned rollback* for flexible history and undo/redo implementation
- *Data management and tracking* for managing models and associated data as they evolve
- *Symmetric multi-processing support* for optimal performance on multi-processor machines
- *Model storage* in forwards and backwards compatible native XT format
- *.NET Binding* to integrate Parasolid into .NET applications written in C#
- *Broad platform coverage* including comprehensive support for Windows, Linux, Unix and Mac

Getting started

Parasolid is delivered with a comprehensive set of documentation and developer resources, including a complete Jumpstart Kit of tools that promote easy integration of Parasolid into new and existing applications:

- *Full Product Documentation Suite* in html and pdf formats
- *Parasolid Workshop* prototyping environment for Windows
- *Example Application Resources* to get you up and running
- *Code Example Suite* illustrates best implementation practice
- *Parasolid 'Getting Started' Guide* answers your questions
- *Parasolid Overview* summarizes Parasolid capabilities
- *Parasolid API Training Materials* to educate the team

Support, training and consulting

Parasolid has a renowned technical support, training and consulting team, dedicated to helping customers achieve the best possible implementation by providing expert advice on all matters related to Parasolid usage.

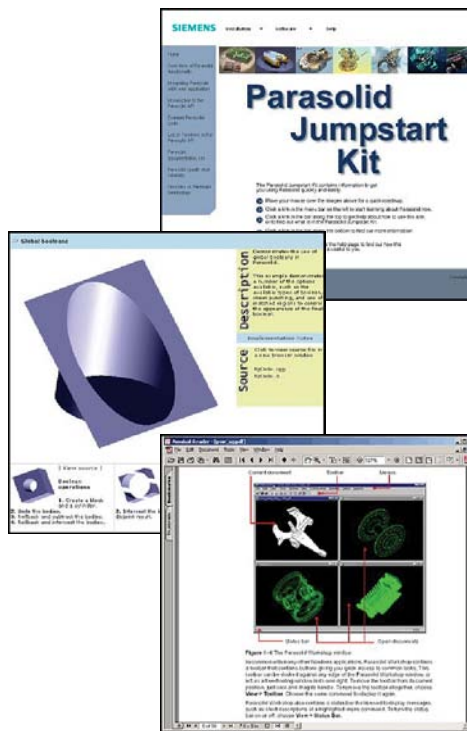
Responsive telephone and email support is backed by an online support center that provides round-the-clock access to frequent product updates, as well as customer-specific issue reporting and tracking.

In addition, specialized training and consulting services are available that can be tailored to customer requirements.

Whether you are starting fresh, extending an existing application or transitioning from other modeling technology, Parasolid support, training and consulting team is with you every step of the way.

Interoperability products

The Parasolid product suite is augmented by a range of add-on products that provide high-quality interoperability with third-party CAD data. These include Parasolid Bodyshop, a specialized tool for boosting the success of 3D data exchange by cleaning and repairing imported models, and Parasolid Translator toolkits for converting model data between Parasolid and other major standard and proprietary CAD formats, including STEP, IGES, Catia V4, Catia V5, Pro/Engineer and ACIS(SAT).



Contact
 Siemens Industry Software
 Americas +1 800 498 5351
 Europe +44 (0) 1276 702000
 Asia-Pacific +852 2230 3333

www.siemens.com/plmcomponents

© 2011 Siemens Product Lifecycle Management Software Inc. All rights reserved. Siemens and the Siemens logo are registered trademarks of Siemens AG. D-Cubed, Femap, Geolus, GO PLM, I-deas, Insight, JT, NX, Parasolid, Solid Edge, Teamcenter, Tecnomatix and Velocity Series are trademarks or registered trademarks of Siemens Product Lifecycle Management Software Inc. or its subsidiaries in the United States and in other countries. All other logos, trademarks, registered trademarks or service marks used herein are the property of their respective holders.
 X6 5661 10/11 B