Imageware
Integrated solutions for freeform modeling and inspection

Siemens PLM Software
www.siemens.com/plm

Integrated solutions for freeform modeling, reverse engineering and inspection

NX

SIEMENS
Bring better products
together in record time

In today’s highly competitive
business world, time is of the
essence. As competition
increases, there is a growing
need to substantially reduce
development cycle time to get
products to market faster
without sacrificing quality.
Design-through-manufacturing
capabilities that can be used
throughout an extended
enterprise are being embraced
by companies of all sizes looking
to leverage strategic partnerships
and to stay one step ahead of the
competition. As manufacturing
and business challenges increase
and expand, designers and
engineers are demanding the
most accurate, reliable and
efficient tools available. They
expect tools that fulfill high-
quality modeling requirements
where users can creatively
explore their design ideas while
working with complex 3D
forms in an intuitive environment
that requires only a minimal
investment of time and resources.

With these tools, companies
can expedite production-level
models by quickly and accurately
turning conceptual ideas
into aesthetically pleasing,
precision models.

In addition to complex surface
development capabilities, users
require the ability to validate
their product designs with
effective diagnostic and evaluation
tools to visually interrogate
model quality throughout the
entire design process. Users also
require an open and interactive
environment where designers
and product engineers can
collaborate, explore different
design themes, capture true
design intent and build/evaluate
models for production.
Introducing Imageware

Imageware™ software products from Siemens PLM Software have forged new ground in freeform modeling technology, providing a unique and comprehensive approach to 3D modeling and inspection for every stage of product design – from early concept to production-quality surfaced, through to full 3D part inspection for downstream engineering and manufacturing applications. Imageware product direction is to bring advanced modeling technology and the passion for innovation to the broad-based design, reverse engineering and styling markets. The result is a solution that accelerates design, engineering and manufacturing to new levels of integration, speed and efficiency. Imageware products allow you to freely and intuitively create and rapidly explore and evaluate shape design in 3D. Developed with specific industries in mind, Imageware products offer direct data exchange capabilities and standard 3D CAD interfaces that allow easy integration into any environment.

Optimized for complex freeform design, Imageware products promote the development of superior ergonomic and aesthetically pleasing product shapes – utilizing hybrid modeling techniques to design for manufacture. Whether working to capture a physical model’s design intent, rapidly create surfaces for downstream applications like FEA or CAE, create and perfect high-quality production surfaces or inspect geometric quality and accuracy, the Imageware environment is used by artists, designers and engineers to meet rigorous freeform modeling demands.
Limited only by your imagination

Imageware products are intuitive, process-driven modeling tools that dramatically decrease time-to-market while increasing profitability. What's more, the powerful new tools are so exceptionally easy to use that designers are limited only by their own imaginations. For more than 10 years, Imageware products have focused on specific product development application areas.

**Advanced modeling**
The advanced modeling capabilities provide a consistent design workflow with maximum control for checking model aesthetics, fidelity and surface smoothness. With the intuitive modeling creation tools, you can create freeform geometry from curves, surfaces or measured data. Dynamic surface modification tools allow design changes to be explored interactively to immediately visualize the aesthetic and engineering implications of the design. Use of the real-time diagnostic tools provides full analysis – visual and analytical – of the quality of geometry prior to manufacture, thus eliminating the need for error-prone guess work. These tools are instrumental in identifying surface curvature and highlights used in detecting surface flaws, deviations and imperfections. Efficient continuity management tools maintain surface-to-surface transitions for perfecting even the toughest class A model. Together, with fully associative surfacing tools, such as sweep and fillet, you will realize a massive acceleration in productivity whether performing feasibility design studies on freeform models, or creating production quality surfaces.

**Reverse engineering**
Reverse engineering capabilities allow designers, engineers and tooling craftsmen to use input from physical components at every stage of the design-to-manufacturing process. This approach not only allows for accurate design representation and rapid comparisons of physical legacy data and competitive information, but also bridges the physical-to-digital environments. Geometric representation can be created in a fraction of the time of conventional CAD systems. Imageware products allow physical parts with no CAD description to be brought into any CAD/CAM system for subsequent design and analysis. Geometry can also be used within a simulation environment to ensure feasibility at various stages of the product lifecycle.
Computer-aided inspection
Inspection capabilities provide full 3D CAD-to-part verification for first article quality with complete and accurate analysis. Inspect any complex nominal CAD geometry to the actual physical representation and eliminate the need for manual and/or 2D methods. The Imageware Inspection product outputs graphical color comparison plots that streamline communication of 3D inspection results. Powerful alignment and registration tools eliminate the need for multiple inspection iterations. You can also store, track and manage inspection records electronically from within an Imageware environment.

Polygonal modeling
Imageware products provide a comprehensive set of model repair, prismatic feature construction and point/STL data processing tools for rapid prototyping applications, along with the most advanced solution for working with extremely large data sets. These tools help product engineering transfer design intent into production, in a reliable and efficient manner. The polygon-based creation, visualization, modification, boolean and basic mold tools enable you to effectively re-use data from multiple sources for further refining product design.
Experience the Imageware advantage

The unique union between freeform modeling and solid modeling that Imageware products provide allows you to effortlessly work within both the manufacturing and engineering environments. This hybrid approach to modeling lets you employ more advanced freeform modeling capabilities to capture complex shapes that cannot always be modeled with solid modeling alone. The advantage of this integrated environment is total flexibility and design freedom that provides you endless possibilities for modeling almost any shape you can imagine.

Workflow for the entire creative process

As many companies move to 3D design techniques, stylists and designers alike recognize the importance and ease of transitioning from 2D to 3D. The inherent ability to quickly turn concept ideas into an accurate surface model is critical to the success of product design. While 2D methods have proven successful in building products for centuries, new, more productive 3D methods and practices now complement the existing 2D-design process by maintaining and representing design intent. With these 3D methods and practices, companies are establishing new standards for shorter design cycle times, improved product quality and lower costs. Whether working a new design, a physical model or a reengineered part, Imageware products provide a means for extending creative workflow while utilizing familiar modeling tools.
Improving product communication effectively

Product definitions captured in 3D provide superior communication of design intent, not only among designers and stylists, but also throughout the engineering and manufacturing environments, the extended enterprise and the supply chain. With Imageware products, you can dynamically explore different designs onscreen to immediately see the aesthetic and engineering implications while working out a design solution. Being able to communicate critical design issues early in the design process can lead to the dramatic reduction of and need for physical models.

With full-color 3D diagnostics and plots that update in real time, communicating design changes and modifications as the design model is manipulated is an easy task. Further speeding the development effort are the extended visualization tools and reporting capabilities. You can evaluate the aesthetic properties of designs using customized environment maps, or if inspection is required, you can evaluate and output detailed analytical results for comparison.
Constraint-based modeling
With Imageware products, simplifying complex design work is made easy by using the constraint-based modeling paradigm. This methodology allows designers to work in an interactive environment and make critical design decisions in the early stages of product development.

Imageware products’ 3D constraint engine enables associative modeling that can dramatically change the way you create surfaces for Class A and high-quality modeling tasks. The tools have been designed so the user can decide when, where and for how long a constraint condition is needed without increasing model size or sacrificing performance. It is a very intuitive method of design capture that provides the robustness of a solid environment. By building with constraints as you work, all design changes are reflected in real time, which allows you to evaluate different designs without requiring excessive planning at the outset of the modeling session, or tedious rework that is typical of other history-based systems.

Color coding to show the master and edit (or slave) curve relationship, the ability to quickly and easily invert the master/slave relationship and the availability of a viewport popup with constraint editing options add a great deal of freedom to the process. Constraint symbols appear on curves as they are created to indicate the type of continuity present.

In addition to constraints, inherent associativities are captured with several entity creation commands. Associativities such as these give you the power to maintain certain characteristics while modifying and editing data. Features with associative properties include loft, sweep surface, fillet, flange, curve offset and extrusion.

Extending curve-based modeling
Both new and enhanced commands have been added to provide a more complete set of curve creation functionality for curve-based surface development, which is extremely important for high-quality and Class A surfacing tasks.

The new features reduce the repetition often required for creating families of curves, while infinite construction line and plane capabilities aid in the accurate creation of new geometry. Infinite construction elements are also relied on as aids for snapping and intersection operations. Other tools, such as an infinite workplane, have been added to benefit common modeling operations. This workplane can serve as a sketch plane or can be used to intersect surfaces and curves.
Dynamically edit your models

System-wide evaluation tools
Curvature and surface evaluation tools provide real-time feedback that allows you to create better curves and surfaces from the start, resulting in higher quality surfaces created in less time. Combine the detailed feedback from these tools with the Imageware products’ many modification tools and you can easily evaluate and dynamically edit your models in the current view to correct problem areas.

Several new curvature evaluation tools have been added along with many enhancements to an already powerful set of existing diagnostic tools. Overall enhancements to existing tools include:

- live updates of needle plots as you rotate and translate
- options for view-dependent and direction-dependent curvature evaluation
- additional curve sampling options
- ability to evaluate surface flow on multiple surfaces
- ability to evaluate curvature flow over multiple surfaces and in a given direction
- capability to easily identify inflections for patch break points

Specific new diagnostic commands and major enhancements include the following:

Realistic environment mapping
With increased performance and greater interaction for environment mapping, including the option to select user-defined environment maps, you can evaluate the aesthetic properties of surfaces with ease and variety. For convenience, a number of additional predefined environment maps are provided. Environment mapping is used by Class A designers to accurately represent a completed model as though it were in a realistic environment – allowing for accurate highlights and reflections.
Two-color zebra plots
You can diagnose surface flow and view surface shape and quality with zebra plots. Zebra plots, which ray trace stripes onto all visible shaded surfaces, provide yet another method for identifying surface flaws.

Surface gap/angle plots
To perform checks on surface features such as offsets and panel shut gaps, you can now display the angle and gap between a surface boundary and another surface. The angle check supplies data that indicates surface problems which may cause poor visual appearance on fillets or other geometry.

Point, curve and surface deviation plots
The capability to calculate and display multiple deviation measurements allows you to compare the effects of different design iterations on your data. Deviations between a curve, a point or a surface can be calculated and plotted – the reported distance depends on the component and the calculation options. Toggles are also provided for selectively displaying and hiding the needle plot and/or actual displacement value.
Streamlined, intuitive workflow
New functional menu groupings have been implemented throughout the interface to more closely reflect how you work, allowing both beginning and experienced users to quickly feel comfortable with Imageware commands. Similar commands, such as system preferences, are conveniently placed in one location for quicker access.

Carefully redesigned icons complement the new look and feel while the consistent color scheme, styling and graphics used make the icons quickly recognizable by all users.

Extending hot key capabilities
Rapid access to key modify, create and diagnose commands is now readily available with the addition of ‘floating’ tool shelves. A floating tool shelf is accessed via simple key combinations to put more functionality at your finger tips when you need it. Floating tool shelves appear in the viewport for quick access to key commands and can be interactively positioned by the user.
Imageware products offer scalable solutions

The Imageware product suite provides application-driven solutions in the key areas of all aspects of freeform product design. This unprecedented technology enables customers to design, reverse engineer, accurately build and fully inspect high-quality, freeform products in less time. Recent product releases and an increased focus on advanced surfacing, 3D inspection, reverse engineering and polygon modeling have enabled an intuitive, flexible design environment for design, engineering and manufacturing of complex products.

Designed to drive product quality and time-to-market, Imageware’s modular-based product offering is scalable to meet customer requirements, encompassing the entire product development lifecycle – from concept product design, tooling design and inspection, prototyping, through production manufacturing. For the first time, users can configure which products best fit their processes with tools critical to ensuring a successful product development cycle. Users can select from the following product offerings:

**Imageware Surfacing**

The Imageware Surfacing module provides a powerful and intuitive set of curve and surface creation and editing functions for complex freeform shape design. This includes a host of surface creation commands for sweeping, lofting and for developing complex shapes not possible in other CAD products. The creation tools are further extended with a set of functions for filleting, flanging and surface offsetting. Essential to design is Imageware’s ability to control curve character and surface flow by means of direct editing of control points. To complement the control point editing tools, a completely new 3D constraint solver for curve networks and an associativity framework (or real-time history solver) for surface creation operations has been implemented. These tools capture relationships between entities which result in more automated updates to geometry upon editing – improving the designer’s efficiency.
The Imageware Surfacing module also provides highly functional control for surface matching. This allows for continuity of neighboring surface patches at surface edges or to the interior of a surface for position, tangency or curvature. Wide ranges of matching options are available providing the ultimate control of 3D geometry. In some instances, design requires the use of bezier models (automotive Class A production quality surfaces) that utilize higher-order geometry. The Imageware Surfacing module enables up to order 21 (surfaces) and ensures that the design, engineering and manufacturing criteria are respected throughout the surfacing process.

**Imageware Inspection**

The Imageware Inspection module is aimed at metrology and 3D inspection of complex digital shapes. It provides versatile and easy-to-use 3D data analysis for comparing physically measured components to nominal CAD data. Users can import reference data or discrete 3D coordinate measurements from physical parts and directly compare measured points to surfaces, points to points or points to STL data. The data can be automatically oriented and aligned for the greatest possible accuracy required. Once aligned, a host of capabilities compare the qualitative and numerical differences between the component part and scan. GD&T capability is provided for point clouds along with a range of annotation tools for documentation and reporting.

Comparison results are reported in color-coded deviation maps, both graphical and textual. These color maps provide a strong visual cue pinpointing the main sources of error and the trends of deviation over the entire part. The ability to visualize design and manufacture concerns prior to tooling commitment drives dramatic reduction in time-to-manufacturing. Additionally, analysis query functions provide detailed numerical reports for selected measurement points or localized regions that can be used to globally communicate critical manufacturing information.

**Imageware Evaluation**

The Imageware Evaluation module contains tools for assessing overall product quality through visual and mathematic evaluation. Efficient continuity management tools maintain relationships between entities for positional, tangent and curvature conditions as well as deviation checking tools to evaluate precise differences between entities. This eliminates tedious manual work while maintaining the natural, creative workflow.

Real-time diagnostic tools provide immediate analysis of the quality of geometry for manufacture — emphasizing the aesthetic qualities of a component model. Environment and texture mapping are extensively used to predict, visualize and reflect realistic testing scenarios, essentially reducing or eliminating the need for expensive physical models or prototypes. These tools are instrumental in visually identifying surface flow properties and highlights used to detect surface flaws, deviations and imperfections. Additionally, validation tools include checking for machining capability, parting lines and surface gaps – useful in identifying design flaws before data is released for downstream processes.

Imageware Evaluation is an ideal complement to an existing mechanical CAD installation, providing tools to satisfy a very high level of quality and craftsmanship. Models from the native system can be transferred into Imageware to fully evaluate and interrogate overall model quality. This effectively extends functional capability, enhancing the performance and time-to-market development cycle.
Imageware Polygon Modeling

The Imageware Polygon Modeling module is focused on conceptual product design and provides a suite of tools for working with tessellated or triangulated data. With the ability to work from stereolithography (SLA), finite element analysis (FEA) or VRML data, users can provide direct input to downstream applications for initial feasibility studies. The Polygon Modeling module is ideal for rapid packaging analysis—dramatically reducing the current process which typically requires long lead times for reverse engineering of nurb surfaces.

Enhanced polygon modeling functionality includes creating polygons from cloud data, offsetting polygons for use in packaging and cutting cross sections through polygon data—used for engineering feasibility and surface layout. For rapid prototyping preparation and build testing, users can repair polygon meshes by filling holes to create a water-tight model and to add or subtract polygon data through boolean operations. In concept development, interactive polygon sculpting and editing tools exist to allow users the flexibility to quickly shape and form rapid models. At any step along the process, users can utilize the extensive polygon visualization tools to further review and evaluate all aspects of the model—and all in real time.

Imageware Point Processing

The Imageware Point Processing module contains tools for evaluating and manipulating collected or measured point data. This Imageware solution accepts data from most optical (camera) scanners, coordinate measuring (CMM) systems, laser scanners, x-ray scanners and finite element analysis (FEA) results—without placing limits on point count or file size. The manipulation of point data is typically the first task for reverse engineering or inspection, so it is important for users to have complete freedom to choose from a number of tools to inspect, modify and clean up the measured data.

Users can sort, order and arrange collected data in the most suitable fashion for downstream use. Point display, sample density and visualization of the data are only a mouse click away and at user discretion. Multiple scan datasets can be combined as one, then cut, trimmed or modified for specific data setup. A unique benefit of working with collected data is that the user is in full control over what gets created and when, where and how it is used. Cross sections can be created automatically or specified, interactively, by the user. Additional functionality like global modeling of collected data (for offsetting) exists to aid users in upfront feasibility studies.

With more than 10 years experience in the point processing field, the Imageware solution has proven product maturity with robust capabilities that have been optimized especially for handling true design capture and for working with massive dataset collection.
Maintaining data compatibility

Imageware products provide a seamless CAD-neutral exchange of data between leading CAD systems and the native Imageware file format that enables digital design to be maintained throughout the entire product lifecycle. These interfaces remove many of the potential errors caused by different interpretations of other standard file formats by providing tuned, direct data exchange. Designers and engineers can concentrate on what is most important – getting their job done – not on worrying about potential data loss.

Imageware – NX databridge
Exchange data using the parasolids transmit file “.xmt.txt.” Surfaces are translated with this databridge. Additionally, data exchanged through the parasolids format is interoperable with Solid Edge® software and provides an upfront freeform modeling solution.

Imageware and NX have an associative link
The Imageware application can be launched from inside NX™ software. Intelligent geometry updates of Imageware data can be passed to NX. The NX geometry updates associatively upon the geometry changes in Imageware.

Imageware – Catia databridge
Exchange data using native Catia “.model” and “.exp” file formats. Data exchange is more flexible than ever because it runs independent of the Catia installation.

Imageware – Pro/Engineer databridge
Read and write Imageware “.imw” format files from within the Pro/Engineer product. By adding menus into the user’s existing Pro/Engineer installation and using Pro/Engineer open architecture, the Imageware file can be created and read.

Imageware – NX I-deas freeform feature
Create a seamless workflow between flexible freeform design and styling with proven part design and data management. Track product design data through an NX I-deas® software part with product history and managed/archive data through the use of standard Team Data Management (TDM) paradigms.
About Siemens PLM Software

Siemens PLM Software, a business unit of the Siemens Industry Automation Division, is a leading global provider of product lifecycle management (PLM) software and services with 5.5 million licensed seats and 51,000 customers worldwide. Headquartered in Plano, Texas, Siemens PLM Software’s open enterprise solutions enable a world where organizations and their partners collaborate through Global Innovation Networks to deliver world-class products and services. For more information on Siemens PLM Software products and services, visit www.siemens.com/plm.

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