ge@magic° STUDIO®

Create Accurate Digital Models from Real World Objects

the magic of making it simple ™



ge@magic*

STUDIO®

With Geomagic Studio, you can digitally reconstruct an infinite variety of complex real world shapes more quickly and easily than ever before. Using 3D scan data of these objects, you'll be able to create accurate models that capture either the design intent or the as-built part. From product design, re-engineering of parts and mass customization to engineering analysis, rapid prototyping and digital archiving, Geomagic Studio opens up a new world of possibilities by bringing your physical parts into the digital realm.

Certified by the PTB (Physikalisch-Technische Bundesanstalt), Geomagic Studio is powered by patented technology and algorithms that produce high quality surfaces, accurate geometry, color and textures.



Leverage the physical objects you already have

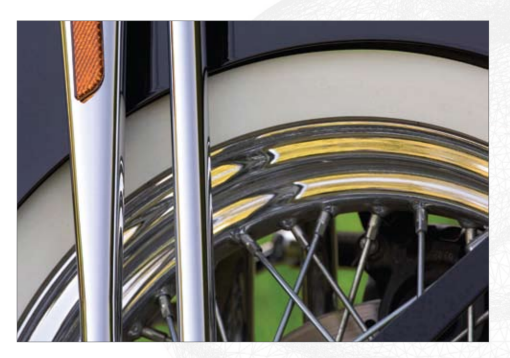
There's no need to start with a blank screen that requires you to input dimensions and shapes when you already have a physical part that represents what you want. With Geomagic Studio, you can leverage these existing assets to shorten the design cycle and prepare models for analysis, CAD or other downstream applications.

Create complex freeform shapes in a fraction of the time

Creating complex freeform shapes can be a painstaking process using traditional CAD tools—much more laborious than creating a physical model. With Geomagic Studio, you start with the physical model, scan it and then automatically generate perfect continuous surfaces and watertight models that represent it. Advanced editing tools let you further refine the model.

Close the loop between digital and physical

Changes are a natural part of the design process as concepts are refined and prepared for manufacturing. Changes can also occur once a part is put in use due to wear and tear. Geomagic Studio closes the loop and aligns the physical and digital worlds, ensuring that you have a digital model that accurately represents the current as-built product. There's no need to manually update existing CAD models to compensate for the differences.







Assess true performance characteristics

Conducting engineering analysis such as computational fluid dynamics (CFD) or finite element analysis (FEA) on CAD models does not always tell the whole story. By capturing and creating a model of the as-built product, you'll be able to assess true performance characteristics that you can compare to the theoretical analysis performed on the perfect CAD model.



With the optional Fashion module of Geomagic Studio, you can quickly extract design intent and recreate original surface aesthetics. The software automatically identifies, analyzes and corrects imperfections in the scan data to create high quality analytic and freeform surfaces that are CAD ready. Analytic surfaces and profile curves can be further manipulated in your favorite CAD package. The result—you'll spend less time creating the initial form, leaving more time to focus on fit and function.





Geomagic Studio at a glance	Geomagic Studio	Geomagic Studio with Fashion
Scan data processing		
Process large data sets		
Collect point data from all major 3D scanners and digitizers		
Optimize scan data (using remove outliers, reduce noise and other available tools)	1000	
Align and merge multiple scan data sets		
Automatically or manually register multiple point clouds		
Point and polygon editing		
Reduce dense data sets with random, uniform and curvature-based point sampling		
Create polygon mesh from point cloud data		
Modify, edit and clean polygon model		
Detect and create features in the model		
Repair and sharpen boundary edges		
Export model in several file formats including STL, OBJ, VRML1, VRML2, DXF, PLY and 3DS		
Surface modeling		
Automatically create watertight NURBS surfaces from polygon models		
Easily create new patch layouts manually by drawing curves		
Automatically define UV parameterization		
Adaptively fit surfaces (C0 and C1) based on tolerance	•	
Obtain guaranteed C1 continuity between surface patches	•	
Create templates for rapid surfacing of similar objects	•	•
Ability to output sharp edges and planar surfaces	•	•
Detect and repair patch errors with step-through dialogs	•	•
Export model in several formats including IGES, STEP, VDA, NEU, SAT	•	•
CAD-ready surface design		
Automatically or manually classify surface types		•
(planes, cylinders and others) of a model		
Choose all or a selected number of surfaces to process		•
Control surface fitting using available tools and parameters		•
Create a single, stitched surface that is a blend of planar, cylindrical,		•
conical, extruded, revolved, and free-form surfaces		
Extract optimized profile curves		•
Analyze surface fitting results using inspection, walk-through or visualization tools		•
Export profile curves or CAD-ready surfaces as IGES or STEP files for downstream processing		•
downstream processing		



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