AUTODESK.

ADVANCED MANUFACTURING SOLUTIONS

Make anything

About Autodesk **Advanced Manufacturing**

For nearly 40 years, Autodesk[®] has pushed the possibilities of what it means to design and manufacture. Covering additive, subtractive, simulation, materials and electronics, products such as Moldflow[®], PowerMill[®], Netfabb[®] and FeatureCAM[®] provide customers globally with solutions across all advanced manufacturing processes and needs.

Now, with Fusion 360 we're ushering in an era of advanced manufacturing that will change everything. Empowering product design and manufacturing innovators to achieve the new possiblein the way businesses can imagine, collaborate, and create.

Your advanced manufacturing innovation partner

With more than 600 manufacturing professionals dedicated to software development, and over \$1B investment

software developers



Autodesk

in advanced manufacturing technology, we are committed to helping you stay ahead of the competition. Our expert technical specialists, consulting teams and specialized local Partner Network are available globally to optimize your manufacturing processes.

We recognize it's difficult to test, learn, and implement new manufacturing processes when you face pressures every day to deliver parts. Our global network of technology centers help expand your R&D capabilities to drive manufacturing innovation, using Autodesk software to push the limits of the latest hardware available today.

Converging design and manufacturing

We are here to help you connect your design and manufacturing workflows. automate your processes, and network with your entire supply chain.



manufacturing innovation centers

Choose from a range of digital manufacturing software focused on processes including CAM, additive manufacturing, plastics simulation, and inspection to best fit your business needs:

CAM



FeatureCAM

Automated CNC programming software



PartMaker Precision programming for Swiss-type lathes

Additive

Connected software for additive manufacturing, design, and simulation

PowerMill

Program, control, and simulate high-rate additive manufacturing processes

Simulation

Moldflow

Plastic injection and compression mold simulation software

CFD Computational fluid dynamics simulation software

Metrology



PowerInspect Multi-device 3D inspection software

Modeling for Manufacturing



PowerShape Prepare complex models for manufacture

Integrated CAD/CAM/CAE



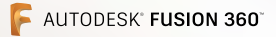
Integrated CAD/CAM/CAE software

Included with all our specialist tools is access to Fusion 360 – our next generation, data-centric platform seamlessly connecting design. engineering and manufacturing. Differentiate your business by:

- Accessing all the technology you need, on demand
- Collaborating with all stakeholders from design to manufacture
- Connecting to suppliers and services providers
- Communicating throughout the development timeline.

Netfabb





I've used various softwares in the past, like CATIA, or NX or Mastercam, but none of those really put together designing and manufacturing as well as Fusion 360

> **Jeff Hooper,** Backhand Bikes

Integrated CAD, CAM, and CAE software

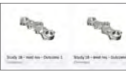
Fusion 360[™] solves the bottlenecks created by traditional CAD, CAM, data management, and simulation solutions by eliminating the disconnected development process that you encounter every day. Unifying our most potent technologies under the power of a single platform, Fusion 360 provides a cohesive experience across design, engineering, and manufacturing with your data at the center – on any device, anytime, anywhere.

Three reasons to use Autodesk Fusion 360









Use generative design to realize previously impossible outcomes

Simplify your



With PowerMill, we're seeing jobs come in weeks ahead of schedule. Builds that would traditionally take 10 weeks, we're doing in 4 to 5

> Brian Kerkstra, Manufacturing Engineer, Paragon D&E

Expert high-speed and multi-axis CAM software

Autodesk® PowerMill® is expert CAM software for programming molds, dies and highly complex components requiring maximum quality, control, and efficiency of your CNC machines. Access a vast library of toolpath strategies and combine with advanced optimization tools to generate the NC code needed to produce exceptional quality parts. Use powerful simulation tools to validate and enhance the motion of 5-axis machines and industrial robots.

Three reasons to use Autodesk PowerMill











Automatic 5-axis collision avoidance for demanding applications



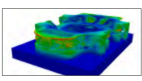
Designs are becoming more complex and computer modelling is essential to master the complexity. Autodesk software proved this can be done

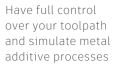
> **Marko Bosman,** Chief Technologist AM, GKN Aerospace

Connected software for additive manufacturing, design, and simulation

Designed for production environments, Autodesk® Netfabb® provides efficient build preparation capabilities alongside tools for optimizing designs for additive manufacturing and simulating metal additive processes, to help you reduce costs, increase efficiency, and improve part performance. Quickly get from a 3D model to successfully printed parts using a complete additive manufacturing toolset that streamlines workflows and reduce build errors.

Three reasons to use Autodesk Netfabb









Create models that take advantage of additive manufacturing

Maximize the numbers of parts you can fit into each build



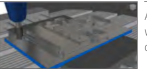
FeatureCAM has been a blessing. It takes our design, gets the G-code made, and goes into the machine in lightning time

> **Don Binkley,** CEO, D&D Engineering

Automated CNC programming software

Fusion 360 with FeatureCAM automates CAM programming with automatic and interactive feature recognition technology for faster part production. Knowledge-based programming helps you intelligently program a comprehensive range of CNC applications, including mills, multi-tasking turning centers, Swiss-type lathes, and wire EDMs. Fusion 360, PartMaker, Fusion Team, and HSMWorks are included as complementary solutions to FeatureCAM.

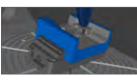
Three reasons to use Autodesk FeatureCAM



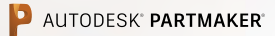
Automate your workflow from design to NC code

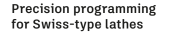


Single interface for all your CNC applications



Produce consistent results with builtin manufacturing knowledge





We make a tremendous amount of medical components. PartMaker was the logical choice – it has allowed us to take highly complex parts and program them in one operation

> **Lee Dwyer,** General Manager, Astro Medical Devices

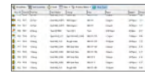
PartMaker enables high precision programming for Swiss-type lathes. Machine parts complete with efficient cycle times and achieve high quality, burr-free finishes. Specifically developed for Swiss lathes, PartMaker supports the CNC techniques commonly used by Swiss programmers. Our globally established relationships with many machine tool manufacturers helps to ensure PartMaker post-processors generate accurate NC code for your lathe.

Three reasons to use Autodesk PartMaker









Specific functionality for Swiss style machining

Quick synchronization of machining processes for efficient cycles times



AUTODESK" MOLDFLOW

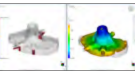
We have been using Moldflow for about ten years. Back then, it was the only sensible product on the market. Today, it is basically the standard tool for simulations

> Beat Schiegg, Head of R&D, Forteq Nidau AG

Plastic injection and compression mold simulation software

Optimize part and mold designs, reduce potential manufacturing defects, and get innovative products to market faster. Autodesk Moldflow provides tools based on a comprehensive materials database to help CAE analysts, engineers, and designers evaluate different designs, mold configurations, and injection molding processes, reducing the need for costly physical prototypes to plan ahead for manufacturing.

Three reasons to use Autodesk Moldflow



Reduce delays and gain insights with plastics part simulation

Optimize part, mold,

and manufacturing

proceses in one

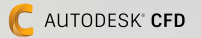




Simulate with flexible meshing and







Autodesk has a fantastic suite of software where we can design, analyze, build and see how the data center behaves

> **Sam Wicks,** Data Center Design Engineer, Sudlows

Computational fluid dynamics simulation software

Autodesk® CFD software provides fast, accurate, and flexible fluid flow and thermal simulation tools to help predict product performance, optimize designs, and validate product behavior before manufacturing – minimizing reliance on costly physical prototypes and helping you get innovative products to market faster. Accurately predict behavior, optimize and validate designs with a wide range of simulation capabilities before manufacturing. Three reasons to use Autodesk CFD









Optimize a range of CFD tools for various industry applications

Flexible simulation capabilities to run locally or on remote servers

Intelligently



The interaction between PowerMill and PowerShape has definitely streamlined our ability to manufacture molds. We can start making chips right away

> **Shawn McNamara,** Designer, Chicago Mold Engineering

Prepare complex models for manufacture

The ideal modeling companion to use alongside PowerMill® and FeatureCAM®. Create additional geometry to help with CAM programming. Sketch wireframe boundaries to control the extents of machining. Automatically produce capping surfaces that smoothly cover ribs and other features produced with other manufacturing processes. Construct curves and surfaces to more precisely control the motion of 5-axis machines and industrial robots.

Three reasons to use Autodesk PowerShape



Prepare molds, dies, and complex parts for manufacture



Create geometry to help with CAM programming



Find and repair critical faults to simplify downstream processes



AUTODESK[®] **POWERINSPECT[®]**

Our main target was to have one established inspection software on all our different hardware platforms

> Hr Dr. Gohmann, Head of QM and QA, bielomatik Leuze GmbH + Co. KG

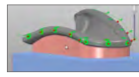
Multi-device 3D inspection software

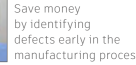
Make inspecting complex freeform surfaces simple with a wide range of measuring devices. Autodesk® PowerInspect[®] offers a powerful way to inspect, validate, and quality control for all measurement equipment. Inspect parts during machining using On Machine Verification (OMV) to reduce scrap and avoid expensive rework. Minimize long setup times that compromise machine productivity and overall plant capacity.

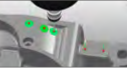
Three reasons to use Autodesk PowerInspect



Combine with PowerMill to maintain quality and accuracy







manufacturing process



Easily inspect large, complex, and layered parts

AUTODESK.

Autodesk, the Autodesk logo, PowerMill, PowerShape, PowerInspect, FeatureCAM, Fusion 360, Moldflow, and Netfabb are registered trademarks or trademarks of Autodesk, Inc., and/or its subsidiaries and/or affiliates in the USA and/or other countries. All other brand names, product names, or trademarks belong to their respective holders. Autodesk reserves the right to alter product and services offerings, and specifications and pricing at any time without notice, and is not responsible for typographical or graphical errors that may appear in this document.

© 2020 Autodesk, Inc. All rights reserved.



Let Autodesk help you master manufacturing. Contact an Account Manager today for more information. 1.800.800.0014 ■ www.connection.com/autodeskmanufacturing