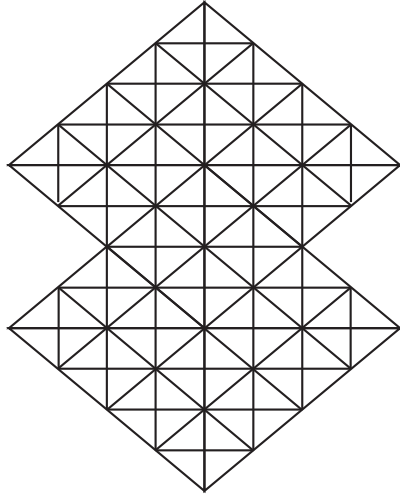


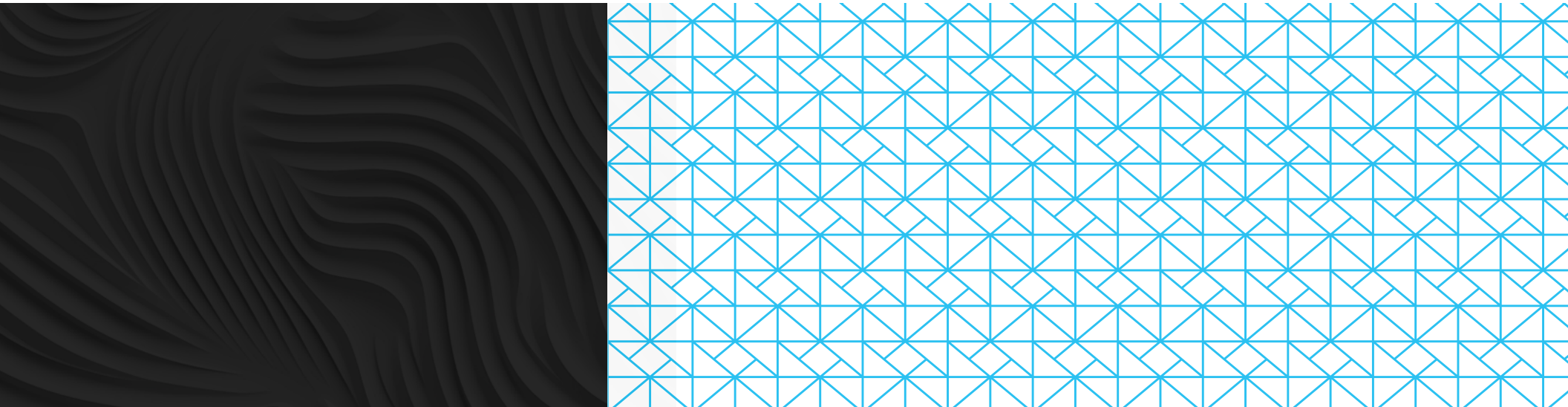
**Additive Manufacturing**  
Expertise You Can Rely On

**Why Stratasys is the proven  
choice for 3D printing solutions.**



## **A Trusted Partner in Additive Manufacturing for Over 35 Years**

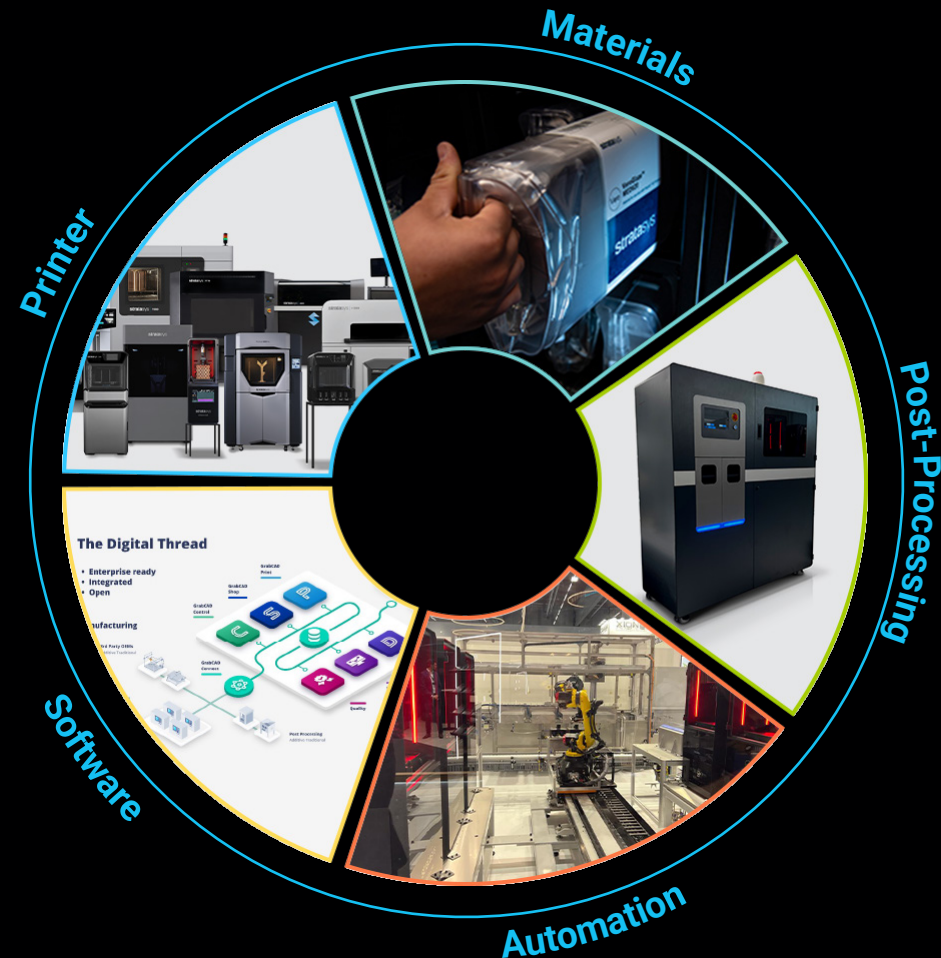
Stratasys is the trusted additive manufacturing partner for companies seeking to innovate, overcome production challenges, and scale with confidence. With decades of proven success, we're not just here – we're here to stay.



# Delivering Speed, Agility, and Design Flexibility Through Complete Additive Solutions

Stratasys delivers industrial-grade additive manufacturing solutions built for reliability, scale, and performance. Our five polymer 3D printing technologies, advanced materials, and smart software enable dependable, flexible, and sustainable manufacturing, from prototyping to production parts.

**A culture of  
growth and  
innovation.**





# Stratasys Technologies

Stratasys technologies empower companies and healthcare professionals to improve business and patient care beyond what legacy technologies offer. With five different additive processes, Stratasys can provide you with the right solution to meet your specific challenges and goals.

## FDM® Technology



Valued for producing durable prototypes, tools, and low-volume parts using high-performance polymers.

***“This technology allows us to quickly turn ideas into functioning hardware, and it promotes creativity and resourcefulness. Overall, it really enhances our bottom line.”*** Brian Suisse – Parker Hannifin Chief Additive Manufacturing Engineer

## P3™ DLP Technology



Offering high accuracy and superior surface finish, validated and open performance materials, ideal for high-mix low-volume production.

***“We were able to print a whole range of products that we weren’t able to before in terms of resolution, accuracy, and new materials. Many of our high-mix, low-volume products can now be 3D printed instead of injection molded.”*** Mark Savage – TE Connectivity Senior Manager, Additive Manufacturing

## SAF® Technology



Powder bed fusion technology employing tight thermal control and high nesting density for industry-leading cost per part.

***“With SAF [technology] we have gained multiple new customers that were previously out of our reach, either due to cost, turnaround times, or the inability to mass produce parts. The largest orders from these have exceeded 1000 pcs.”*** Killian Erickson – Bifrost Founder & CEO

## PolyJet™ Technology



Multimaterial, multicolor capabilities ideal for realistic prototypes, medical models, and dental applications.

***“Stratasys’s PolyJet technology’s color matching accuracy has reduced the time needed to prototype Xbox controller buttons, which has given us the capacity to explore more options, ensuring we produce an exciting array of products for the Xbox player community.”*** Eric Sijgers – Model Maker, Microsoft

## Stereolithography (SLA) Technology

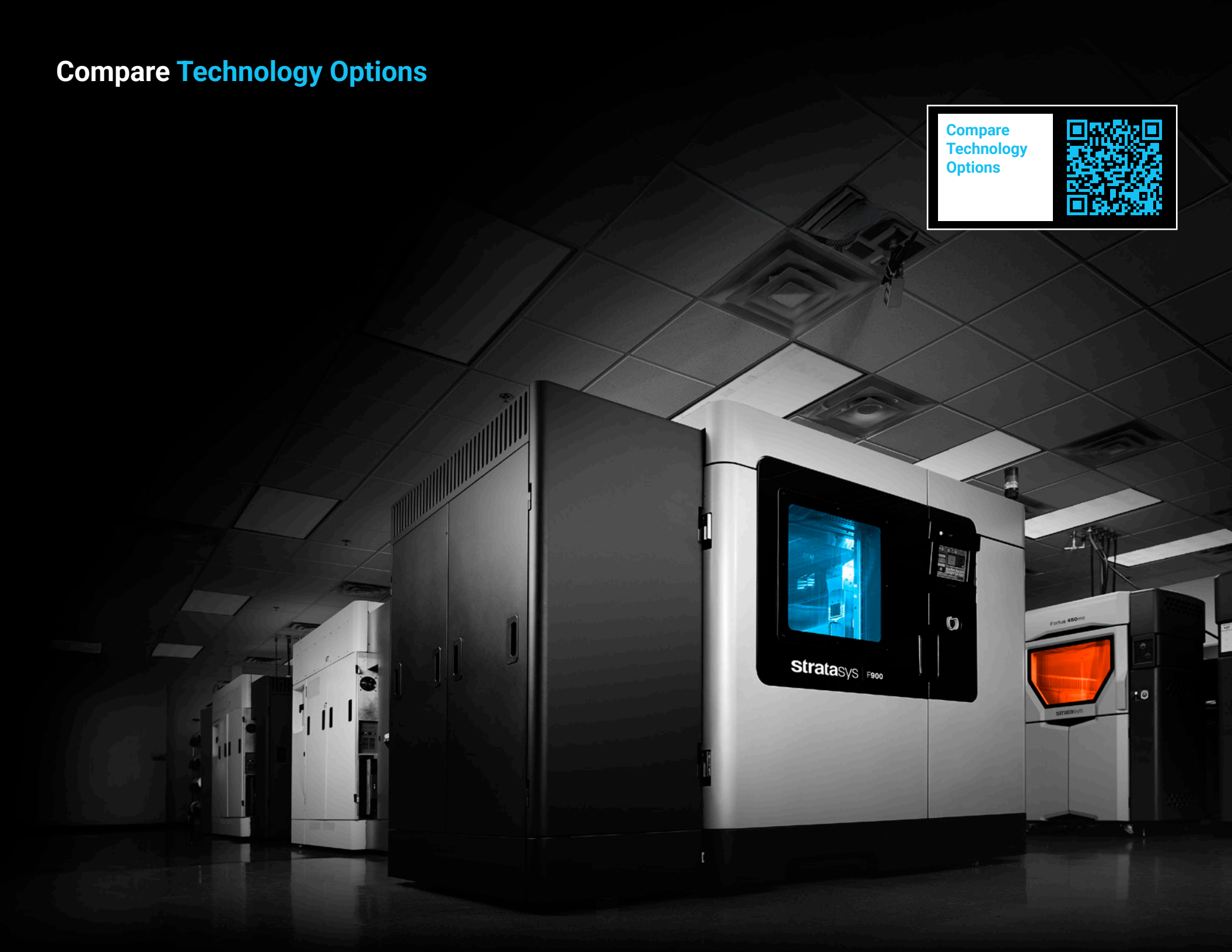


Offering large-format printing, fast print speeds, open materials, and a wide range of resin materials.

***“The ability to create large, high-quality parts, with an open material system on our Neo 3D printers has led to many new business opportunities for our company,”*** Tobias Röcker, CEO of PartsToGo

# Compare Technology Options

Compare  
Technology  
Options



# Materials **for Every Application**



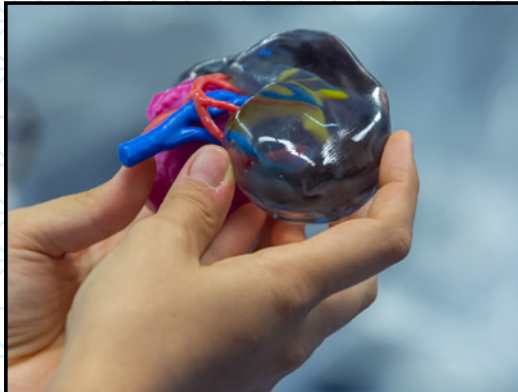
Stratasys offers a wide range of materials that serve the entire product life cycle from concept prototyping to production parts. These materials are manufactured to strict quality standards that meet industry regulations enabling applications in aerospace, automotive, general manufacturing, and health care.

## Material Categories



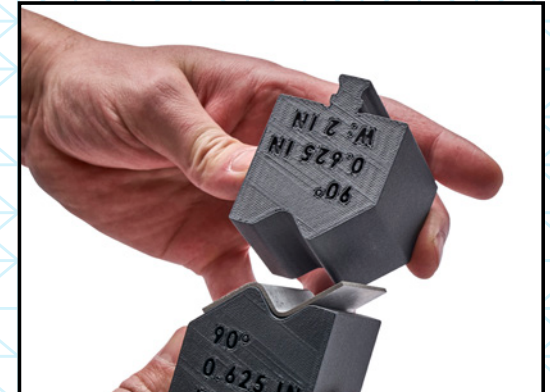
### Engineering Grade

Materials with strong mechanical and thermal performance, like ABS, industrial nylon, and industrial-grade photopolymers resins.



### Specialty

Formulated for specific requirements such as flame retardancy (FR), FST compliance, ESD protection, or biocompatibility.



### High-Performance

Built for extreme conditions, resisting high heat, chemicals, or mechanical loads. Includes high-end polymers like PEKK, PEI, and silicones.

[View material choices.](#)



# Why You Should Choose Stratasys

“Stratasys and its network of experts offer the most comprehensive end-to-end additive manufacturing solutions, providing advanced technologies, the broadest polymer material portfolio, deep expertise, and a commitment to sustainability.

## Knowledge and Training



When you're ready to upskill, Stratasys Academy offers self-paced learning, delivering accessible, comprehensive training and support.

## On-Demand Manufacturing



When you need 3D printing services, Stratasys Direct offers fast, reliable part production backed by 30+ years of experience, certifications, and a dedicated support team.

## Service and Support

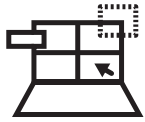


No other 3D printing provider offers the same breadth of service—installation, maintenance, repairs, or remote support—all aimed at maximizing your uptime.





## Software that Secures, Scales, and Simplifies



Stratasys offers a comprehensive software ecosystem that helps you seamlessly add new capabilities, run operations efficiently, and scale production with confidence.

Examine  
software  
options.



|   |   |
|---|---|
| <b>GrabCAD Print™</b>                                       | Free, user-friendly software that streamlines workflows by printing directly from CAD files and reducing STL prep time.   |
| <b>GrabCAD Print Pro™</b>                                   | Extend GrabCAD Print's capabilities with advanced features including integrated fixturemate design automation, multi-technology support, and workflow consolidation for production-quality results. |
| <b>GrabCAD Streamline Pro™</b>                              | Workgroup software suite that connects people, parts, and printers to optimize production at scale.   |
| <b>OpenAM™</b>  | Unlock advanced printer controls to enable custom materials, optimize applications, and enhance part performance.   |
| <b>GrabCAD Software Development Kit and Partner Program</b> | Integrate Stratasys technology into your software environment through APIs and partner-supported ecosystem.   |

## Cybersecurity



Stratasys integrates enterprise-grade cybersecurity into its additive solutions, with ISO 27001 certification ensuring the protection of sensitive information.

### Our security measures include:

- GrabCAD Streamline Pro Shield firewall and intrusion detection
- Multi-factor authentication
- End-to-end encryption for data in transit and at rest
- ProtectAM™ platform for STIG compliance on F900 printers

With ongoing cybersecurity investments, Stratasys helps customers protect their data, products, and operations.



## Sustainability



The Stratasys Mindful Manufacturing™ approach reflects our commitment to integrating environmental responsibility, social equity, and economic viability across global operations. We support a circular economy with initiatives for renewable energy sources, recycling programs, and worldwide ISO 14001 certifications to support responsible production.

Discover  
Mindful  
Manufacturing.



### Mindful Manufacturing™ Includes

#### ESG Integration

Strong governance, certifications, and transparent reporting help us and our customers meet ESG goals.

#### Eco-Conscious Design

Parts and printers are developed to reduce waste and environmental impact.

#### Emission Measurement

We help customers quantify emissions, showcasing AM's carbon advantages.

#### Sustainable Supply Chain

Local production and efficient logistics reduce the environmental footprint.

#### Partnering for Impact

We collaborate with stakeholders to drive ongoing sustainability efforts.



# Certified Additive Experts Near You



# Our Certified Reseller Network Brings World-Class Additive Manufacturing Expertise Directly to Your Region.

Stratasys solutions are supported by one of the most reliable partner networks in the industry. Each reseller has earned its place through years of expertise, training, and customer success. Many specialize in key industries so you work with a partner who understands your challenges.

Connect with  
Protech  
Nordic Group



## Why Our Partner Network Stands Apart



### Global Reach, Local Support

With 130+ partners worldwide, you benefit from global strength and local responsiveness.



### Certified Expertise

Every reseller is fully trained and certified to deliver the highest level of technical support and guidance.



### Industry Specialization

Many resellers bring deep knowledge of key sectors ensuring solutions fit your industry.



### Long-Term Partnership

Stratasys partners are committed to your success, providing reliable support, demo access, and solutions that grow with you.

Choosing a Stratasys partner means more than buying a printer – it's about building a long-term relationship that supports your success today and in the future. With the broadest additive portfolio, end-to-end solutions from prototyping to production, and expertise across industries, Stratasys partners help you thrive in a changing world.

Tell us how we can help you and let's explore  
how we can work together to grow your business.

Connect with  
Protech  
Nordic Group



ISO 9001:2015 Certified

© 2025 Stratasys. All rights reserved. Stratasys, the Stratasys Signet logo, SAF, FDM, and Selective Absorption Fusion are registered trademarks of Stratasys Inc. P3, PolyJet, GrabCAD Print, GrabCAD Print Pro, GrabCAD Streamline Pro, and ProtectAM are trademarks of Stratasys, Inc. All other trademarks are the property of their respective owners, and Stratasys assumes no responsibility with regard to the selection, performance, or use of these non-Stratasys products. Product specifications subject to change without notice.