

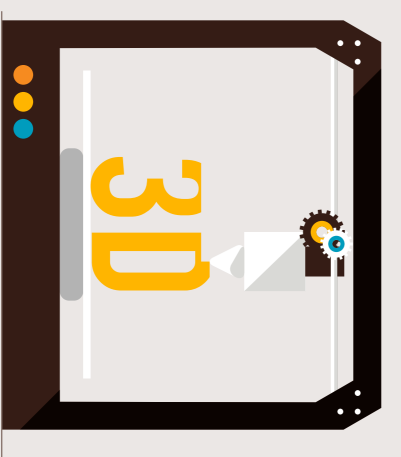
## 3D Printing: The Next Revolution in Industrial Manufacturing

NEW RESEARCH FROM UPS AND THE CONSUMER TECHNOLOGY ASSOCIATION (CTA)

3D PRINTING VS. TRADITIONAL MANUFACTURING

> EXPERT PERSPECTIVES





# 3D printing: An overnight success?

The technology for 3D printing has roots that go back decades. The minds behind it were visionary. But for many years, 3D printing appeared – at least in the mainstream view – to be more of a novelty than a practical tool to advance commercial manufacturing. 3D printers created one-off trinkets, souvenirs and not much else. And business leaders often were skeptical that 3D printing would ever advance enough to be an integral part of manufacturing.

Nevertheless, we are now seeing that 3D printing has reached an inflection point as lower costs and technological advances have put it within reach of more people. That's the most common use because it allows for a more agile design process and rapid product iterations. Some of the more progressive users are exploring larger-scale parts production for existing products. Meanwhile, we at UPS are taking a closer look at 3D printing as a complement to our supply chain and logistics business. We've long recognized the disruptive potential of 3D printing, and we intend to help the customer supply chain stay ahead of the curve.

UPS recently partnered with the Consumer Technology Association (CTA) to conduct in-depth interviews with U.S. companies that are early or recent adopters of 3D printing. We wanted to learn more about the factors that influence the adoption of 3D printing. This study also compiles published research and forecasts from thought leaders and analysts.

Our conclusion: 3D printing presents compelling business opportunities. Companies that wait too long to explore the potential could be missing out.

UPS is proud to present this study, which offers valuable insights into the current and future trends for industrial 3D printing.

Derrick Johnson Vice President of Marketing at UPS

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**3D Printing is a Multi-Billion Dollar Market and Growing** 

WHAT'S NEXT IN 3D PRINTING

MARKET COMPOSITION

### \$7.3 billion market 3D printing: A

reach \$7.3 billion in 2016. The primary market – including tooling, molding and castings. of the growth comes from the secondary market, including grown at least 30% each year from 2012 to 2014. The rest 3D printing systems, materials, supplies and service – has Researchers estimate that the 3D printing market will

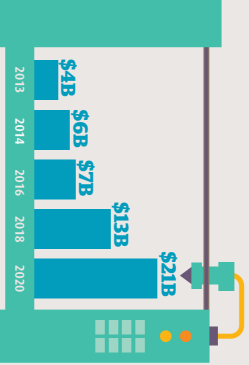
revenue and Asia Pacific accounts for 27%. for more than two-thirds (68%) of the 3D printing market Western countries (North America and Europe) account

smartphone manufacturers are slowly using 3D printing for early-adopter industries use the technology primarily contribute 20% of the total 3D printing revenue. These more than just prototyping—some component parts are now during the prototyping stage of production. For example, manufactured with 3D methods. The consumer electronics and automotive industries each

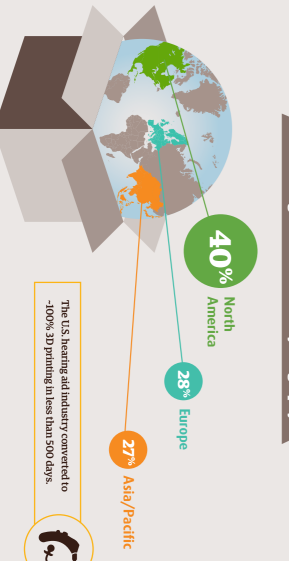
The medical device industry (15%) is the third largest 3D finished goods such as hearing aids. printing market and uses 3D printing for mass customized

manufactured using 3D printing Interesting fact: 98% of hearing aids worldwide are

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# Manufacturing, a market ripe for disruption

Despite significant growth, there is a wealth of untapped potential in 3D printing. In fact, 3D printing represents only 0.04% of the global manufacturing market, with prototyping as the leading use today. Wohler's and Associates believes 3D printing will eventually capture 5% of the global manufacturing capacity, which would make 3D printing a \$640 billion industry.

Much of the opportunity lies in parts production – the fastest-growing 3D printing application. The use of 3D printing for parts production grew from virtually zero in 2003 to 43% (\$1.8B) of global 3D-printed product and service revenue in 2014.

3D-printed parts are currently being used most for functional parts (29%), prototypes (18%) and visual aids (10%).

This is a market ripe for disruption. Technology adopters that move beyond prototyping to use 3D printing in supporting and streamlining production can achieve new manufacturing efficiencies. Plus, there is an enormous opportunity for companies that get it right.

**Top Uses for 3D-Printed Goods** 

29% Functional

parts

**18%** Fit and finish components

Molds and tooling

10% Visual proof of concept

SOURCE: "Wohlers Report 2015: 3D Printing and Additive Manufacturing State of the Industry Annual Worldwide Progress Report", Wohlers Associates, 2015.

In 2015, 3D-printed manufactured goods represented less than 1% of all manufactured products in the U.S.



and trade-offs.	the decision between 3D printing and traditional	parts, better ergonomics and more design freedom. However, low process stability can negatively impact quality; and low reproducibility can negatively impact product durability. It's critical to consider needs and priorities to make	include manufacturing advantages for small batches, cost advantages based on efficiencies for certain applications and unprecedented flexibility in new markets. 3D printing also can improve quality through lighter	customized products and bring increased flexibility through better inventory management and real-time production of products with variable demand. Other advantages	2D printing our proof devolopment and delivery for	<ul> <li>innovation (11%)</li> </ul>	· prototyping (25%),	When is 3D printing the answer? The top reasons for pursuing 3D printing are:	3D printing is not a one-size-fits-all solution. For high volume, standardized applications, traditional manufacturing is likely the answer.	Technology trade-offs		3D PRINTING VS. TRADITIONAL MANUFACTURING	
		TRADITIONAL	3D PRINTING	)									
3D printing is displacing such as metal extrusion, modeling techniques fo		Large batch, Not customized	Small batch, Highly customized	VOLUME	3D Printii		efficiency	10%	Cost reduction			Top R	
3D printing is displacing some traditional manufacturing methods such as metal extrusion, computer-controlled machining and manual modeling techniques for prototype development manufacturing.		Low variable costs, High fixed costs	High variable costs, No fixed costs	COST PER UNIT	ing vs. Traditional Manufacturing		Ć				Prototyping	Reasons to Pursue 3D Printing	
uring methods inning and manual anufacturing.		Very slow to moderately slow	Very fast (≤ 1 day)	TIME TO MARKET	Manufacturing						bing	3D Printing	
	)	Much higher than simple parts	No higher than simple parts	COST OF COMPLEXITY				11%	Product development	16%			

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# 3D printing adoption

#### **Current Users:**

some way, and 25% plan to adopt the technology in the printing is far from tapped. future. Despite these numbers, the full potential of 3D Two thirds of manufacturers already use 3D printing in

#### Intenders:

company is fully leveraging the advantages of 3D printing benefits were better understood by their company. while 45% of intenders would use the technology more if Thirty-two percent of current users don't believe their

#### Influencers:

to these audiences is crucial for driving increased adoption. manufacturing. Demonstrating the benefits of 3D printing strategy are managers in R&D, engineering and or The primary influencers driving companies' 3D printing



# **3D Printer Intenders vs. Current Users**



will play an increasingly important role in the Believe that manufacturing service providers

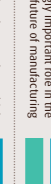
50%

61%

Have already started to rethink

future of manufacturing

product design to better leverage 3DP



design capabilities

28% 40%

40%

Are now doing more 3DP in-house that

used to be outsourced in the past

7%

32%

49%

45%

25%

Would use 3DP more if company better understood the benefits

leveraging the advantages of 3DP Do not believe company is fully

Direct Manufacturing, 2015, https://www.stratasysdirect.com/content/pdfs/ sys\_trend-forecast\_v10.pdf. SOURCE: "Trend Forecast: 3D Printing's Imminent Impact on Manufacturing", Stratasys



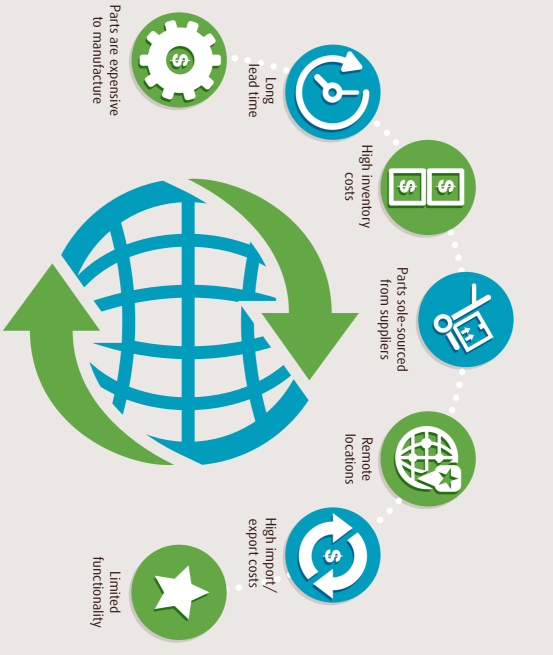
# Supply chain impacts

3D printing has the potential to shake up supply chains by positively impacting parts manufacturing, inventory costs and lead times.

For example, 3D printing can help companies meet demand in real time in situations when long lead times are a problem. It also can help lower inventory costs by enabling companies to maintain a virtual inventory and print parts as they need them.

3D printing can be used in centralized\* and decentralized\*\* networks; however, research has shown that using 3D printing in decentralized networks has a measurable impact on the supply chain.





\*Centralized networks: Manufacturing at a single location or through a chain of single locations, focused on production efficiency.

- Engineer/senior industrial designer at a consumer electronics company	"Our prototype turnaround time reduced from 3-6 months to 2-3 weeks. Time-to-market for new products reduced by 40-60%. 3D printing is viewed as an 'enabler' here for expanding into new markets. We initially used it once a week – but now it's used daily. The whole organization understands the value."	The next big 3D printing opportunity for the consumer electronics industry is in smartphones, which comprise an estimated 35% of total consumer electronics sales. Smartphone manufacturers are slowly moving beyond prototyping applications for 3D printing with more growth	products through 3D printing. A large computer accessories company saw a return on its initial investment in just eight months of 3D printing use. A small consumer audio company experienced improved processes and workflow by using 3D printing for customized assembly components. Future Applications	For example, a large consumer electronics company reduced design validation times from one week to one day, significantly improved fit and finish, and created better	<b>Consumer electronics</b> <b>Present Applications</b> 3D printing has generated positive results for the consumer electronics industry through prototype development, new product and concept designs, and parts prototyping.	INDUSTRY CASE STUDIES
	OUTCOME	OTHER MANUFACTURING USES	PROTOTYPING USES	LEVEL		
	Reduced prototype turnaround times by at least several hundred percent Reduced design validation times from one week to one day Fit & finish improved significantly Better products created	Custom tooling Evaluating high volume production	Prototype development New product & concept design Show models	Early adopter	LARGE CONSUMER ELECTRONICS COMPANY	Three R Electroni
	Company saw return on initial investment in 8 months, and again in 18 months 	Miscellaneous hardware Manufacturing	Prototyping parts Prototyping models	Established user	LARGE COMPUTER ACCESSORIES COMPANY	ee Real-Life Examples of Consumer tronics Companies Using 3D Printing
PAGE 8	Enabled customization Improved process & workflow	Not reported	Customized assembly components	Recent adopter	SMALL CONSUMER AUDIO/HEADPHONES COMPANY	nsumer Printing

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Two Real-Life Examples of Automotive Companies Using 3D Printing

## Automotive

### **Present Applications**

The automotive industry invested early once 3D printing became commercially available. Today, automotive manufacturers primarily use the technology for prototyping rather than parts manufacturing. This is likely because automotive production volumes are usually too high for 3D printing to be a viable manufacturing method for most finished parts.

3D printing users in the industry have experienced measurable benefits. A medium-sized automotive engine control company used 3D-printed sand cores for the casting of prototypes and saw prototyping time diminish from 16 weeks to one week or less.

A large automotive supplier used 3D printing for product concept prototypes, pre-production prototypes and show models. Automotive companies also experienced improved product cycle times by experimenting with 3D printing for assembly fixture, test fixtures and robotic arm tooling.

### Future Applications

Making parts cheaper, lighter and faster is often a key goal of the automotive industry, indicating future opportunities for 3D printing in parts manufacturing.

OUTCOME	OTHER MANUFACTURING USES	PROTOTYPING USES	LEVEL	
Improved product cycle times	Assembly fixture Test fixtures End of arm robotic tooling Misc. parts (screws, nuts, etc.)	Product concept prototypes Pre-production prototypes Show models	Early adopter	LARGE AUTOMOTIVE CLIMATE CONTROL COMPANY
Cut prototyping time by 94% Increased revenue by a factor of 10 3DP plastics led to reduced prototype turnaround time from 2 months to 2 days	Evaluate new tooling for assembly process improvements	3D printed sand cores for casting of prototypes Plastic prototypes for other types of components	Recent adopter	MEDIUM AUTOMOTIVE ENGINE CONTROL COMPANY



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**Future Trends in 3D Printing** 



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## Technology advances on the horizon

### Faster Equipment Speeds

The future is bright for 3D printing applications across the supply chain. In fact, the average 3D printer production speed is expected to increase by 88% by 2023. And, as printer speed increases, volume capabilities also are likely to increase.

## New and Enhanced Materials

New combinations of 3D printing materials, as well as improvements to existing materials, will not only enable unprecedented 3D printing applications, but also will help reduce prices. There will be an emphasis in metals that is likely to grow over the next three years.

Respondents to a 2015 Stratasys survey report that metal 3D printing is expected to grow faster than plastic. Eighty-four percent of respondents reported they would like to see further development with metal in the future compared to 60% with plastic.

#### Advanced Printing Technology and Additional Capabilities

Advancements in printing technologies and capabilities also will spur the development of new equipment and applications, like 3D-printed electronics.

