

Positioned to deliver outsized and enduring shareholder value

MAY/JUNE 2023



Forward-looking statements

Cautionary Statement Regarding Forward-Looking Statements

The statements in this slide presentation regarding Stratasys' strategy, and the statements regarding its projected future financial performance, including the financial guidance concerning its expected results for 2023, are forward-looking statements reflecting management's current expectations and beliefs. These forward-looking statements are based on current information that is, by its nature, subject to rapid and even abrupt change. Due to risks and uncertainties associated with Stratasys' business, actual results could differ materially from those projected or implied by these forward-looking statements. These risks and uncertainties include, but are not limited to: factors relating to the tender offer commenced by Nano Dimension Ltd. ("Nano"), including actions taken by Nano in connection with its offer, actions taken by Stratasys or its shareholders in respect of the offer and the effects of the offer, the completion or failure to complete the offer, on Stratasys' businesses, or other developments involving Nano; the ultimate outcome of the transaction with Desktop Metal, Inc. ("Desktop Metal"); the timing of the transaction with Desktop Metal; the occurrence of any event, change or other circumstance that could give rise to the termination of the transaction with Desktop Metal; the ability to satisfy closing conditions to the completion of the transaction with Desktop Metal (including any necessary shareholder approvals); other risks related to the completion of the transaction with Desktop Metal and actions related thereto; the degree of our success at introducing new or improved products and solutions that gain market share; the extent of growth of the 3D printing market generally; the duration and severity of headwinds caused by current macro-economic trends that have been adversely affecting, and may continue to adversely affect, our results, including unfavorable currency exchange rates, supply-chain delays, inflationary pressures and rising interest rates; the impact of potential shifts in the prices or margins of the products that we sell or services that we provide, including due to a shift towards lower margin products or services; the impact of competition and new technologies; the extent of our success at successfully integrating into our existing business, or making additional, acquisitions or investments in new businesses, technologies, products or services; potential changes in our management and board of directors; global market, political and economic conditions, and in the countries in which we operate in particular (including risks stemming from Russia's invasion of Ukraine); potential further charges against earnings that we could be required to take due to impairment of additional goodwill or other intangible assets that we have recently acquired or may acquire in the future; costs and potential liability relating to litigation and regulatory proceedings; risks related to infringement of our intellectual property rights by others or infringement of others' intellectual property rights by us; the extent of our success at maintaining our liquidity and financing our operations and capital needs; the impact of tax regulations on our results of operations and financial condition; and those additional factors referred to in Item 3.D "Key Information - Risk Factors", Item 4, "Information on the Company", Item 5, "Operating and Financial Review and Prospects," and all other parts of our Annual Report on Form 20-F for the year ended December 31, 2022, filed with the SEC on March 2, 2023 (the "2022 Annual Report"). Readers are urged to carefully review and consider the various disclosures made throughout our 2022 Annual Report and the Reports of Foreign Private Issuer on Form 6-K that attach Stratasys' unaudited, condensed consolidated financial statements and its review of its results of operations and financial condition, for the quarterly periods throughout 2023, which Stratasys has furnished or will be furnishing to the SEC over the course of 2023, and our other reports filed with or furnished to the SEC, which are designed to advise interested parties of the risks and factors that may affect our business, financial condition, results of operations and prospects. Any guidance provided, and other forward-looking statements made, in this slide presentation are made as of the date hereof, and Stratasys undertakes no obligation to publicly update or revise any forward-looking statements, whether as a result of new information, future events or otherwise, except as required by law.

Important additional information

This slide presentation is not an offer to purchase or a solicitation of an offer to sell the ordinary shares of Stratasys. In response to a tender offer commenced by Nano Dimension Ltd. ("Nano"), Stratasys has filed with the Securities and Exchange Commission a Solicitation/Recommendation Statement on Schedule 14D-9. STRATASYS SHAREHOLDERS ARE ADVISED TO READ STRATASYS' SOLICITATION/RECOMMENDATION STATEMENT ON SCHEDULE 14D-9 AND ANY OTHER RELEVANT DOCUMENTS FILED WITH THE SECURITIES AND EXCHANGE COMMISSION WHEN THEY BECOME AVAILABLE BEFORE MAKING ANY DECISION WITH RESPECT TO ANY TENDER OFFER BECAUSE THEY CONTAIN IMPORTANT INFORMATION. Stratasys shareholders may obtain a copy of the Solicitation/Recommendation Statement on Schedule 14D-9, as well as any other documents filed by Stratasys in connection with the tender offer by Nano or one of its affiliates, free of charge at the SEC's website at www.sec.gov. In addition, investors and security holders may obtain free copies of these documents from Stratasys by directing a request to Stratasys Ltd., 1 Holtzman Street, Science Park, P.O. Box 2496, Rehovot 7612, Israel, Attn: Yonah Lloyd, VP Investor Relations, or by calling +972-74-745-4029.

In connection with the proposed transaction with Desktop Metal, Stratasys also intends to file with the SEC a registration statement on Form F-4 that will include a joint proxy statement of Stratasys and Desktop Metal and that also constitutes a prospectus of Stratasys. Each of Stratasys and Desktop Metal may also file other relevant documents with the SEC regarding the proposed transaction. This document is not a substitute for the joint proxy statement/prospectus or registration statement or any other document that Stratasys or Desktop Metal may file with the SEC. The definitive joint proxy statement/prospectus (if and when available) will be mailed to shareholders of Stratasys and Desktop Metal. INVESTORS AND SECURITY HOLDERS ARE URGED TO READ THE REGISTRATION STATEMENT, THE JOINT PROXY STATEMENT/PROSPECTUS AND ANY OTHER RELEVANT DOCUMENTS THAT MAY BE FILED WITH THE SEC, AS WELL AS ANY AMENDMENTS OR SUPPLEMENTS TO THESE DOCUMENTS, CAREFULLY AND IN THEIR ENTIRETY IF AND WHEN THEY BECOME AVAILABLE BECAUSE THEY CONTAIN OR WILL CONTAIN IMPORTANT INFORMATION ABOUT THE PROPOSED TRANSACTION. Investors and security holders will be able to obtain free copies of the registration statement and joint proxy statement/prospectus (if and when available) and other documents containing important information about Stratasys, Desktop Metal and the proposed transaction, once such documents are filed with the SEC through the website maintained by the SEC at <http://www.sec.gov>. Copies of the documents filed with, or furnished, to the SEC by Stratasys will be available free of charge on Stratasys' website at <https://investors.stratasys.com/sec-filings>. Copies of the documents filed with the SEC by Desktop Metal will be available free of charge on Desktop Metal's website at <https://ir.desktopmetal.com/sec-filings/all-sec-filings>.

Participants in the Solicitation

Stratasys and certain of its directors and executive officers may be deemed to be participants in the solicitation of proxies in respect of the proposed transaction with Desktop Metal. Information about the directors and executive officers of Stratasys, including a description of their direct or indirect interests, by security holdings or otherwise, is set forth in Stratasys' proxy statement for its 2022 Annual General Meeting of Shareholders, which was filed with the SEC on August 8, 2022, and Stratasys' Annual Report on Form 20-F for the fiscal year ended December 31, 2022, which was filed with the SEC on March 3, 2023. Other information regarding the participants in the proxy solicitation and a description of their direct and indirect interests, by security holdings or otherwise, will be contained in the joint proxy statement/prospectus and other relevant materials to be filed with the SEC regarding the proposed transaction when such materials become available. Investors should read the joint proxy statement/prospectus carefully when it becomes available before making any voting or investment decisions. You may obtain free copies of these documents from Stratasys using the sources on the previous slide.

Stratasys is well positioned to create value in the near, mid and long-term

1 Stratasys has the winning growth strategy

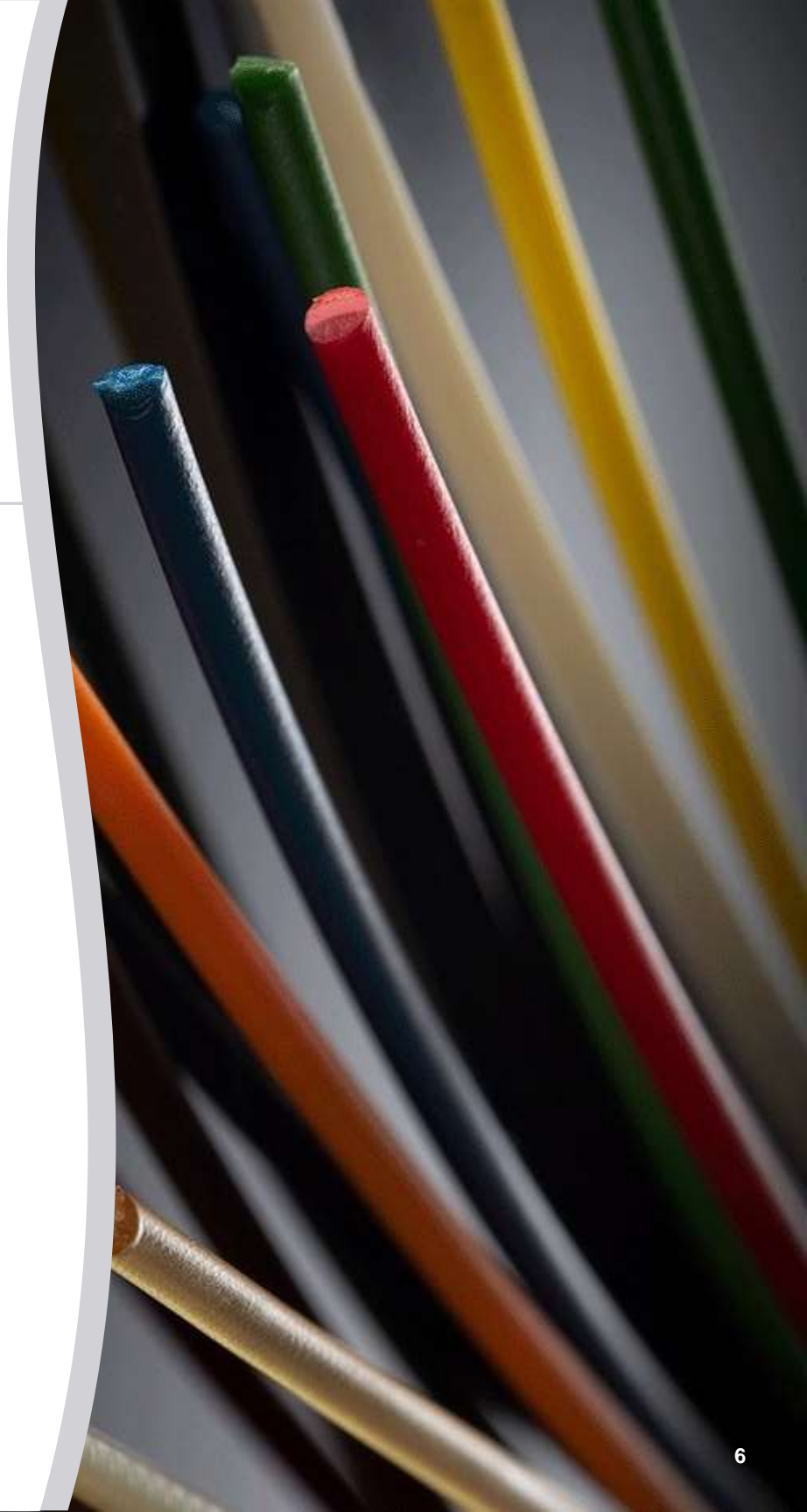
- A leading polymer 3D Printing provider addressing every stage of the product life cycle
- Only profitable¹ pure-play 3D Printing company
- Business is currently undervalued, moving to stronger and more profitable growth
- Expanding on strong core prototyping and polymer solutions business, and shifting mix toward end-use-parts manufacturing
- Value of innovative use-cases such as regenerative medicines yet to be fully realized
- Combination with DM is expected to unlock significant TAM growing to \$100B²+ by 2032
- Strong financial profile, with strong go-to-market and differentiated scale and profitability
- Standalone mid-term plan is expected to generate significant value: positive FCF in 2024, leading to 2026 with \$1B revenue, 50%+ gross margin, ~15% EBITDA margin, with a step change of ~15%-20%+ sustainable top line growth
- Well positioned to accelerate growth and drive shareholder returns under the leadership of Yoav Zeif



Combination with Desktop Metal creates a leading high growth Additive Manufacturing company

- On May 25, 2023, Stratasys (Nasdaq: SSYS) announced that it has entered into a definitive agreement to combine with Desktop Metal (NYSE: DM) in a ~\$1.8B all-stock transaction expected to close in Q4 2023
- Merger creates a next-generation AM company delivering industrial polymer, sand, metal and ceramic solutions that will compete more effectively against conventional manufacturers from design to mass production
- Stratasys and Desktop Metal are expected to generate \$1.1B of revenue, 45%+ gross margins and 10-12% Adjusted EBITDA margins by 2025, with significant upside from a large addressable market
- Combined company is expected to generate:
 - Combined business is expected to generate positive operating cash flow for the 12-month period post-closing
 - \$50mm in annual run-rate revenue synergies and \$50mm in additional annual run-rate cost synergies by 2025¹

¹ Based on management estimates. Run-rate synergies expected to be realized by CY 2025E



3

Stratasys has strong governance and ESG practices

- Board brings the right operational and technical expertise, diverse and unique insights into industry relationships, ESG best practices, and other public company considerations to drive Stratasys' growth
- Track record of shareholder trust reinforced by approval of 100% of Annual General Meeting ("AGM") proposals
- Stratasys directors receive the majority of their board compensation in Stratasys equity and are aligned with shareholders' interests, ensuring decisions are focused on delivering value to all shareholders



Nano Dimension's offer substantially undervalues Stratasys' leadership positions and growth opportunities, which are even larger in light of the pending merger with Desktop Metal

- Nano Dimension ("Nano") final bid of \$20.05 per share and tender offer of \$18.00 per share reflect 1.6x¹ and 1.5x² CY23E consensus sales multiples, respectively, a significant discount to where peers trade
- Nano's proposals fail to adequately value Stratasys' 3D printing sector leadership and strong track record of consistent operational and financial performance
- Nano Dimension's proposals do not take into consideration Stratasys' mid-term growth and significant potential for margin expansion
- Sell-side research community supports Stratasys' view that the implied valuation of Nano's offer is not compelling and does not fully reflect the value of Stratasys
- The tender offer does not reflect the significant value creation and step change in growth rate expected to result from the recently announced Desktop Metal transaction

¹ FactSet as of 03/09/2023, unaffected price at time of the bid; ² FactSet as of 05/24/2023, unaffected price (pre-TO)



5

Nano Dimension's campaign is misinformed

- Nano's proposals do not appear to reflect an understanding of Stratasys' strategy, operations, and business model

Nano Dimension's misinformed views	Reality
✗ "The market for polymers is full"	✓ The polymer market opportunity is large and growing
✗ "(Stratasys') services business...(is) prototypes mostly"	✓ Stratasys derives significant revenue from end-use-parts manufacturing
✗ "The (services business) competes with their customers... (it) doesn't work"	✓ Stratasys' services business is integral
✗ "(Stratasys has) good islands of software... we will make it a continent"	✓ GrabCAD is a fully integrated software platform
✗ "Stratasys has bought companies but has paid a lot (to acquire them)...and didn't really merge (the businesses)"	✓ Stratasys has a successful M&A track record

Nano has consistently misrepresented facts, calling into question its credibility



Nano Dimension's campaign is opportunistic and has been made with questionable authority

- ISS, Glass Lewis and Egan Jones recommended Nano shareholders support Murchinson's proposals for broad reforms to Nano's Board
- Nano shareholders overwhelmingly supported all four Murchinson proposals, with ~92% of votes present at the March 20, 2023 special meeting, including the removal of Chairman and CEO Yoav Stern from its Board
 - Composition of Nano's Board and the legality of its actions remain in question – as its authority to submit and follow through on the tender offer – is under adjudication in Israeli courts
- We believe Nano has a track record of poor governance policies
- We believe Nano's bids and tender offer are likely intended solely to create a distraction for its own shareholders to mask its internal issues
- Nano holding a majority stake in Stratasys would create serious conflicts of interest that would interfere with Stratasys' ability to maintain excellence in its operations and innovation

Stratasys' Board of Directors unanimously recommends Stratasys shareholders NOT tender shares into the Nano tender offer

Stratasys shareholders must take action to [file a Notice of Objection](#) to the special tender offer

- If Nano buys 36.5% of Stratasys shares outstanding, **Nano's special tender offer could leave Stratasys shareholders as minority shareholders subject to Nano's >50% control**
 - Nano could gain negative control of Stratasys at smaller purchase levels and leave non-tendering shareholders with limited liquidity options
- Once in control of the Stratasys Board, **Nano could prevent Stratasys from pursuing opportunities** to reserve the profitable activity for Nano itself

***Just to refrain from tendering is simply not enough!
Not taking any action could lead to Nano acquiring a controlling interest in Stratasys***

For assistance in withdrawing your Stratasys ordinary shares or filing a Notice of objection, you can contact your broker or Stratasys' information agent, Morrow Sodali LLC toll-free at (800) 662-5200 or (203) 658-9400 or via email at SSYS@info.morrowsodali.com

1

Stratasys has the winning growth strategy

2

Combination with Desktop Metal creates a leading high growth Additive Manufacturing company

3

Stratasys has best-in-class governance and ESG practices

4

Nano Dimension's offer substantially undervalues Stratasys' leadership position and growth opportunities, which are even larger in light of the pending merger with Desktop Metal

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Agenda

Stratasys at-a-glance

FIRST CHOICE POLYMER 3D PRINTING PROVIDER

2,200+¹

Patents supporting industry leading position

\$651M²

Leading 3D printing provider by revenue

\$288M³

Cash and equivalents and no debt

North Star strategy

Be the first-choice polymer 3D printing provider, at every stage of the product life cycle, with multiple technologies and complete solutions for superior application fit, across design, manufacturing and healthcare

Only profitable public 3D Printing company seventh straight quarter of Profitability

Seventh consecutive quarter of maintaining a well capitalized balance sheet

Large and growing installed base

MULTIPLE TECHNOLOGIES & COMPLETE SOLUTIONS FOR SUPERIOR APPLICATION FIT

5 Technologies Offering



Industry 4.0 Software Platform



Materials Partner Ecosystem



CUSTOMERS ARE LEADERS IN MANUFACTURING, HEALTHCARE AND CONSUMER INDUSTRIES



¹ Includes patents granted and pending applications; ² As of 12/31/2022 from latest 10-K and do not include impact of Covestro acquisition; ³ As of 3/31/2023 from latest 6-K and includes cash and cash equivalents and short-term investments, before executing the Covestro acquisition

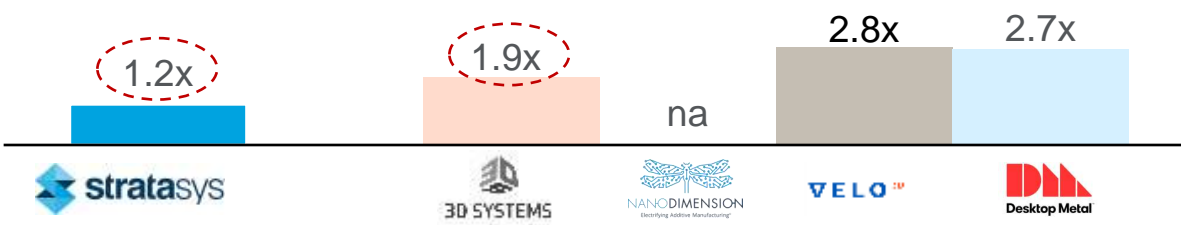
Key highlights

- **Stratasys is undervalued** and moving to stronger and more profitable growth
- **Successfully executing** against its 2020 reframed “North Star” strategy
- **Stratasys is a leader in innovation**. Innovation can be seen in its expansion into new technologies, verticals and innovative use-cases – from regenerative healthcare through a partnership with CollPlant to technological expansion through M&A
- Recently issued **mid-term plan highlights strong revenue growth and higher margins**
- Uniquely positioned to be a **leader in the additive manufacturing sector**; pending deal with Desktop Metal underscores the potential
- Stratasys has a **highly experienced team** to execute its strategy

Stratasys is well-positioned to generate significant value for shareholders in the near- to mid-term

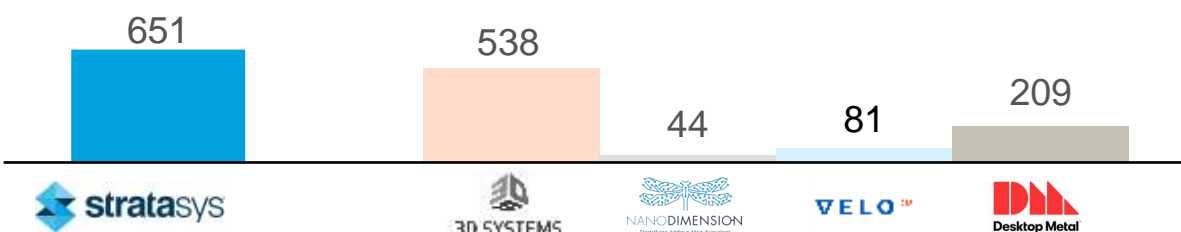
TRADING AT SIGNIFICANT DISCOUNT TO PEERS...

2023E EV / Revenue



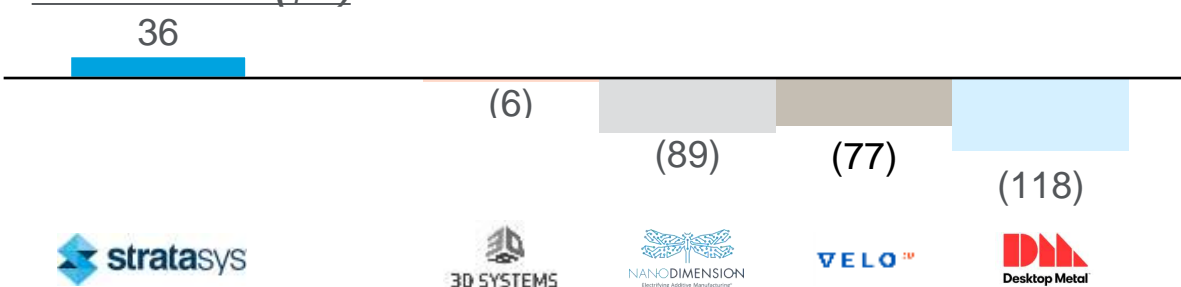
... DESPITE LEADING REVENUE AMONG PUBLIC 3D PRINTING COMPANIES AND ...

2022 Revenue (\$M)



... BEING THE ONLY PROFITABLE PURE-PLAY 3D PRINTING COMPANY

2022 EBITDA (\$M)



COMPANY IS AT AN INFLECTION POINT

- Embarked on a multi-year transformation that is nearing completion:
 - Yoav Zeif appointed as CEO in February 2020
 - Introduced our North Star strategy in August 2020
 - Undertook actions to shift business mix toward a higher concentration of end part manufacturing; increased manufacturing annual revenue to ~33%, up from just 20% a few years ago
 - Expanded use-cases and diversified portfolio
 - Penetrated critical new end uses, such as regenerative
 - Acquired strategic targets to enhance offerings
- Our strategy is working – we are moving into a period of stronger and more profitable growth

Source: FactSet as of 05/24/2023; Note: Nano is not covered by street research. No consensus estimates are available; Stratasys historicals do not include the impact of MakerBot (Reported 2022A revenue was \$651M and 2022A EBITDA was \$36M including the impact of MakerBot)

Stratasys is successfully executing against its 2020 reframed strategy



REFRAMED STRATEGY

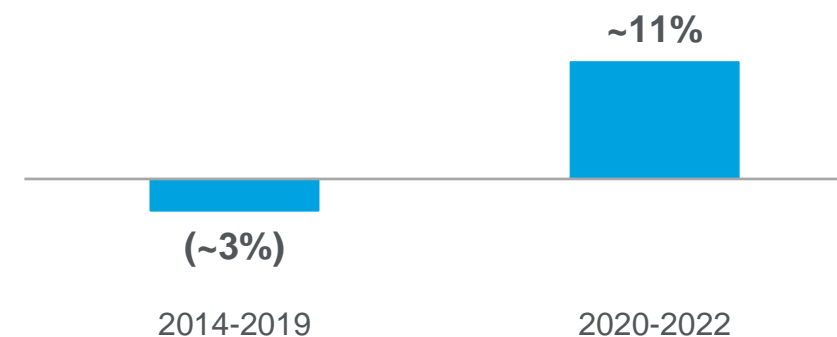
ONGOING EXECUTION

EXECUTION UPDATE

Defend the Core Business

- Revenues from Polyjet and FDM are no longer declining
- Furthering leadership in multiple technologies
- Only 3D Printing player with large-part FDM capabilities

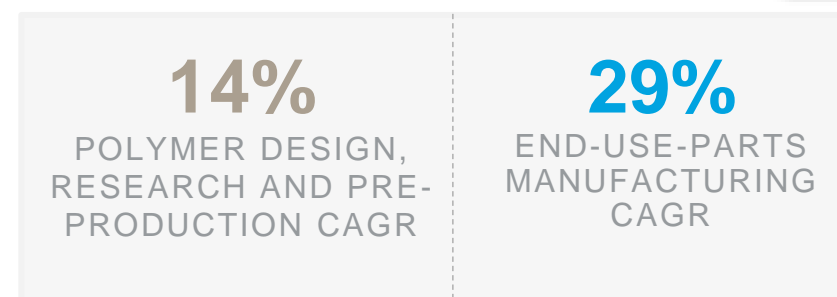
Stratasys FDM + Poly Jet sales growth (% CAGR)



Broaden solution offering

- Increased polymer TAM by 3x due to expansion into DLP, PBF and SL
 - PBF and DLP technologies expected to experience strong growth
- Combination with DM unlocks significant TAM growing to \$100B+ by 2032¹

MARKET CAGR (2022 – 2027)



Significant addressable market growth



Note: FDM – Fused deposition modeling; PJ – Poly jet; DLP – Digital light processing; SL – Stereolithography; PBF – Powder bed fusion; ¹ Based on Wohlers report and management estimates

Stratasys is successfully executing against its 2020 reframed strategy (cont'd)



REFRAMED STRATEGY

ONGOING EXECUTION

EXECUTION UPDATE

Develop end-to-end Manufacturing Solutions (Use-Cases)

- Focusing on unique offerings for high manufacturing use cases
- Established two open platforms (Materials & Software) in order to create a launchpad into Manufacturing environments across technologies and use-cases

Materials Ecosystem (Open Materials License)



Industry 4.0 Software Platform



Evolve our Go-To-Market

- Since 2021, our sales force and channel partners started selling and servicing new manufacturing use cases
- We believe our network of 200+ channel partners is the strongest and most experienced in the industry, with broad coverage

GTM channel



Through partner / reseller

Own sales force



The Company is standing at an inflection point and is poised to deliver substantial value associated with its transformation

With five key growth drivers, we developed a competitive advantage to be a **leader in polymer 3D manufacturing**

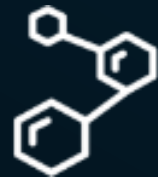
Stratasys' key growth drivers:

hardware / materials / software / services / use-cases



Broadest portfolio of innovative hardware

Five best-in-class technologies for solving customer need across all steps of the product lifecycle



Materials ecosystem (open materials license)

A three-tiered material ecosystem, enabling broader material options and access to printer settings – for part optimization



Industry 4.0 software platform

GrabCAD's open software platform drives additive manufacturing at scale through connected solutions



Customer success & services

Data-driven proactive approach to customer success enabled by connectivity, customer hub and knowledge expansion



Use cases

High value offering for selected applications, with tailored business cases going deeper into the value chain

Multi-industry exposure and unparalleled market access supported by our unique Go-To-Market strategy



Aerospace

Includes aviation, space flight and defense technologies, from producing flight-worthy parts for interior cabins to other end-use parts for aircraft



Dental

Includes dentistry and orthodontics solutions such as SSYS' state-of-the-art FDA cleared (Class II) dentures solution, dental aligners, guards, etc.



Automotive

Includes 3D printed jigs and fixtures for automotive OEMs, tier 1 to tier n's, as well as bus, trucks, and motorcycle applications



Consumer

Includes final goods for household or personal use, as well as parts that aid in the manufacturing of final goods, such as shoes and direct-to-textile printing technology



Regenerative medicine

Includes breast implants and other applications that are designed to restore tissue, driven by the latest agreement with CollPlant to transform healthcare with Industrial-Scale Bioprinting



Government

Includes global distributed manufacturing operations for agile production of parts, including spare parts for the US Navy (e.g. omnidirectional antenna mounts, Critical Application Item components)



Medical

Includes other products for diverse medical use cases such as prosthetics, medical tools and advanced anatomical models that can be customized for specific patients



Industrial equipment & other

Includes all parts related to machinery and manufacturing not included in the other verticals such as 3D printed train parts and academic 3D printers

Our strategy is working and we are profitable today; Significant ongoing progress towards becoming a \$1B revenue company

OUR MID-TERM STANDALONE PLAN IS STRONG

	2026 Outlook
Revenue	\$1B+
Sustainable long-term growth	~15%-20%+
Gross margin	50%+
Operating income margin	12%+
EBITDA margin	~15%
FCF	Positive (2024)

Longer-term plan further improves on the mid-term with higher revenues, stronger margins and more profitability

We are reiterating our 2023 outlook as mentioned in our Q1'23 earnings release

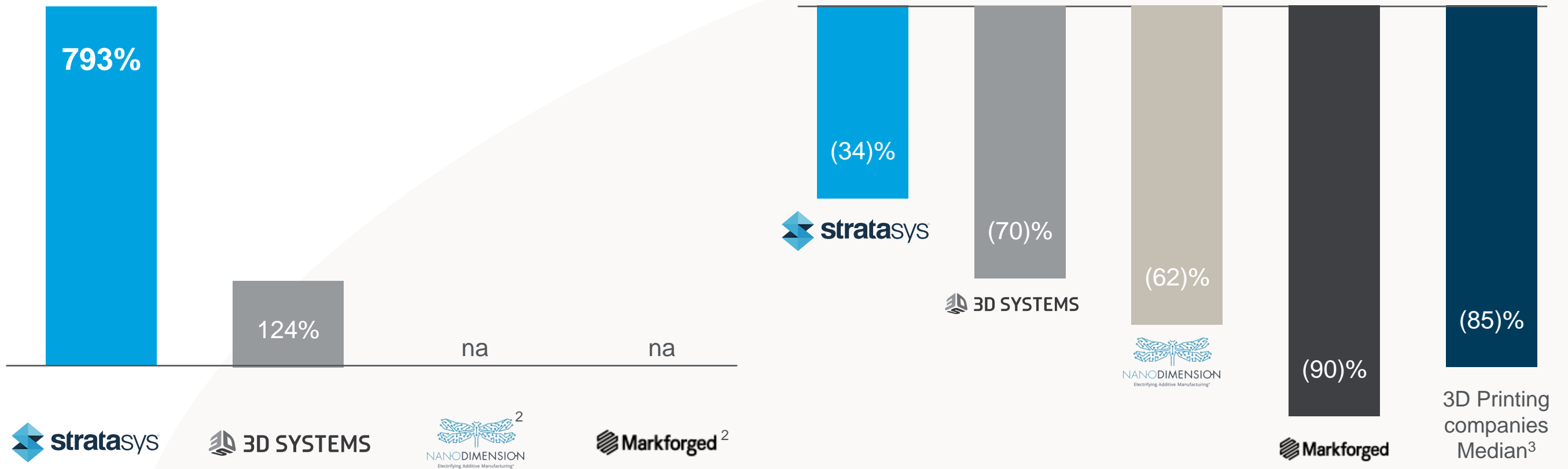
KEY HIGHLIGHTS SUPPORTING OUR OUTLOOK

- We believe we have the **best global infrastructure in 3D printing**
- **Only profitable public 3D Printing company** with seventh straight quarter of profitability
- **Increased exposure to unmatched technologies**
 - Well-positioned in all addressed technologies
 - 3 new technologies to act as growth engines – significant headway with products already in market
 - Unparalleled go-to-market channel in the industry
 - Largest polymer materials portfolio Software platform – most advanced to integrate with MFG industry
- **Value of innovative use-cases yet to be realized** – Dental, Medical, Aerospace / Defense, Automotive, Fashion
- **Strongest management team in the industry**
- **Outlook achievable since it is based on actions within our control. Stratasys' value creation strategy represents significant and enduring value for shareholders**

Stratasys has delivered strong TSR since listing despite challenging industry environment and ongoing transformation

UNAFECTED TSR SINCE STRATASYS BEGAN TRADING¹

2 YEAR UNAFECTED TSR



Source: FactSet as of 05/24/2023

¹ Stratasys began trading 10/21/1994; ² Markforged began trading on 10/08/2020 and Nano Dimension on 07/28/2015; ³ 3D Printing companies includes 3D Systems, Velo3D, Markforged and Desktop Metal

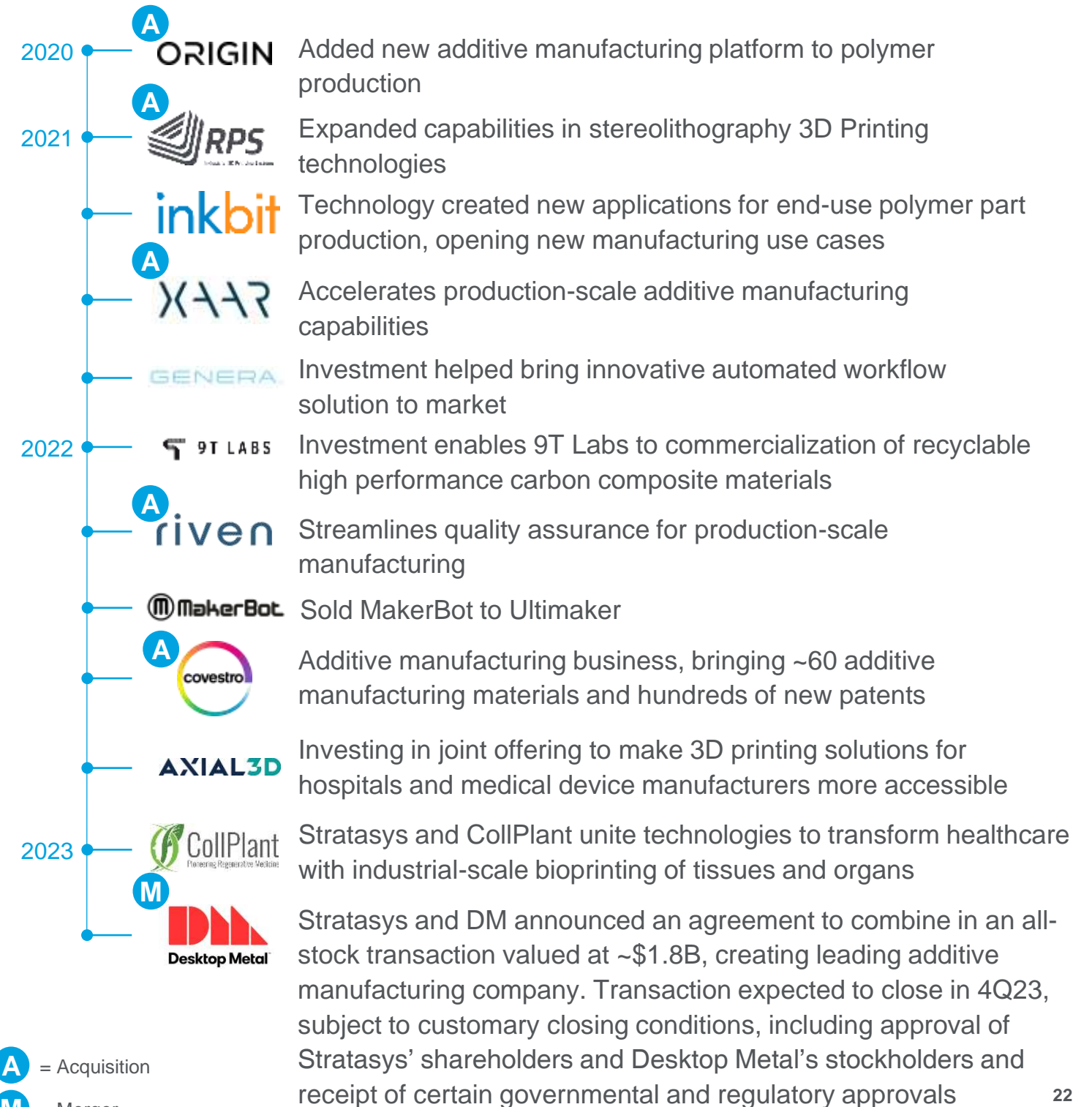
Stratasys' unique profile positions it to be a leader in the additive manufacturing sector

KEY STRENGTHS

With successful execution of our reframed strategy, we are well positioned to be a leader in the industry

- ✓ Solid foundation with strong track record of accelerating innovation via acquisitions
- ✓ Large and growing 3D printing installed base
- ✓ Only company with complete polymer solutions
- ✓ Highest revenues for any 3D Printing provider in 2022
- ✓ Most resilient business in the industry – Only profitable public 3D Printing company sixth straight quarter of profitability
- ✓ Fortress balance sheet with no debt, turning operating cash flow positive in 2023

M&A, INVESTMENT AND BUSINESS DEVELOPMENT ACTIVITIES



Stratasys has a highly experienced team to execute its strategy



Dr. Yoav Zeif
CEO

- Joining date: 2020
- Ph.D. in International Economics from Bar-Ilan University
- Former Partner, McKinsey, NY
- Served as President of the Americas Division and Chief Commercial Officer at Netafim



Eitan Zamir
CFO

- Joining date: 2019
- Obtained B.A. from the Hebrew University in Jerusalem
- M.S. in Financial Management from Tel Aviv University
- Former Partner Price Waterhouse Coopers, New York and Tel Aviv



Christian Alvarez
Chief Revenue Officer

- Joining date: 2022
- Obtained BS in computer science from Robert Morgan Technical College
- Former Senior Vice President of Worldwide Channel Sales at Nutanix



Yossi Azarzar
COO

- Joining date: 2020
- Obtained B.A. from the Hebrew University in Jerusalem
- MBA from ONO Academic College
- Managed 76 production plants across 6 continents at Frutarom



Vered Ben Jacob
Chief Legal Officer

- Joining date: 2013
- Obtained LLB and MBA from Tel Aviv University
- Member of the Israeli Bar
- Included in the LEGAL500 Israel GC Powerlist Israel 2023



Richard Garrity
Chief Industrial Business Officer

- Joining date: 2010
- Obtained BSB and MBA from the University of Minnesota
- Has held several senior-level management positions at Stratasys



Rani Hagag
Chief Health Care & Consumer Business Officer

- Joining date: 2022
- Obtained LLB from the University of Oxford and an MBA from the University of London
- Former CEO at OrCam
- Co-founder & CEO of Biopolymer Tech



Nava Kazaz
Chief People Officer

- Joining date: 2020
- Obtained B.A. from Tel Aviv University
- Most recently served at HP as Israel Head of HR and was Head of EMEA HR at Broadcom



Guy Menchik
Chief Technology Officer

- Joining date: 2001
- Obtained B.Sc. from Tel Aviv University
- 83 granted patents and more pending



Yonah Lloyd
CCO & VP IR

- Joining date: 2017
- Obtained B.A. from Queens College
- Obtained JD from Fordham University School of Law
- Experience across senior roles including global sales & marketing, M&A, communications



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Stratasys has the winning growth strategy

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Combination with Desktop Metal creates a leading high growth Additive Manufacturing company

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Stratasys has best-in-class governance and ESG practices

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Nano Dimension's offer substantially undervalues Stratasys' leadership position and growth opportunities, including in light of the pending merger with Desktop Metal

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Agenda

Recently announced Combination with Desktop Metal will accelerate growth and deliver significant value for shareholders

Delivers compelling strategic benefits in line with growth strategy, including:

Scale

- **The first AM company to achieve comprehensive scale**
- Leading Polymer and Metal player, delivering industrial Polymer, Metal, Sand and Ceramic Solutions from Design to Mass Production
- Targeting \$1.1B in revenue by 2025

Product portfolio

- Fully complementary AM platform offerings with minimal overlap
- Superior multi-AM technology portfolio (HW / Material / SW / Service)
- Largest materials and SW platform
- **+50% of revenue from mass production** solutions – one of the fastest growing segments in AM

Innovation and expertise

- Substantial combined **R&D team and patent portfolio** – 800+ scientists and engineers; **\$500M 4-year cumulative R&D spend³**
- **3,400+ patents granted and pending** driving innovation across a differentiated materials library

Unparalleled distribution

- **One of the largest global go-to-market networks in 3D printing**
- Creates significant cross-sell potential for recognizable brands
- First in class customer support capabilities

Powerful synergies

- **~\$50M in additional run-rate cost synergies¹**
- **~\$50M in expected run-rate revenue synergies**

Robust financials

- **Scaled and profitable** pro forma entity
- Combined business is expected to generate **positive operating cash flow** for the 12-mo. period post-closing
- Targeting **10 - 12% adjusted EBITDA margin in 2025**
- **Well-capitalized to drive future growth.** Together, the companies had **~\$437M² of cash as of 1Q 2023**

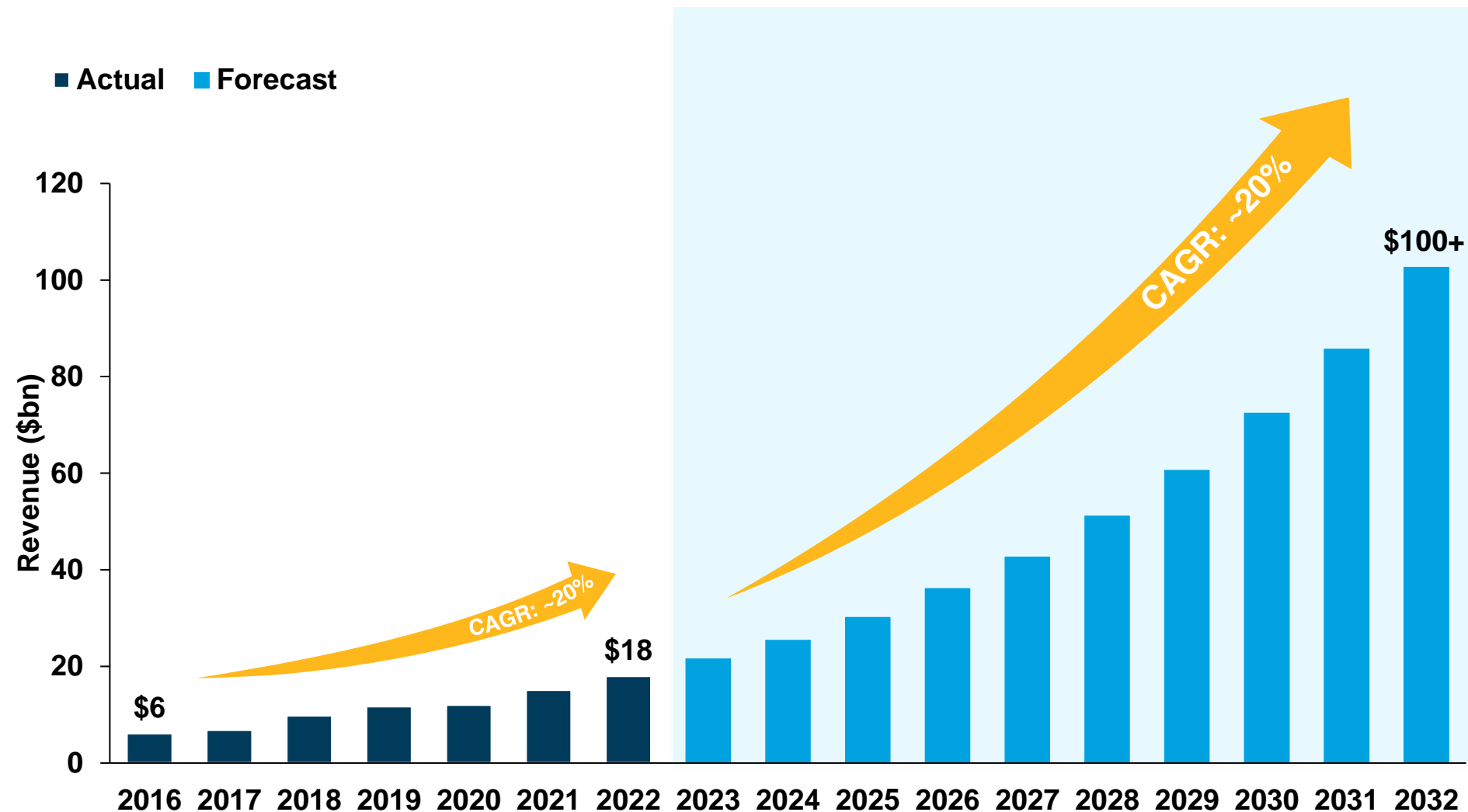
¹ In addition to the previously announced cost reduction plans by Desktop Metal, implemented 2022-2023; ² Includes cash and cash equivalents and short-term investments, before executing the Covestro acquisition; ³ Reflects cumulative 2019-2022 non-GAAP figures

Transaction parameters and path to closing

Consideration	Stock-for-stock merger
Transaction Terms	Each share of Desktop Metal Class A common stock will be exchanged for 0.123 Stratasys ordinary shares
Pro-forma Ownership	Approximately 59% Stratasys shareholders / 41% Desktop Metal shareholders on a fully diluted basis
Leadership	Dr. Yoav Zeif, CEO / Ric Fulop, Chairman
Board of Directors	11-member Board of Directors: 5 selected by Stratasys; 5 selected by Desktop Metal CEO will be the 11 th member of the Board
Estimated Close	Q4 2023
Conditions to Closing	Customary closing conditions, including the approval of Stratasys' shareholders and Desktop Metal's stockholders and the receipt of certain governmental and regulatory approvals

Immense opportunity as AM shifts to mass production

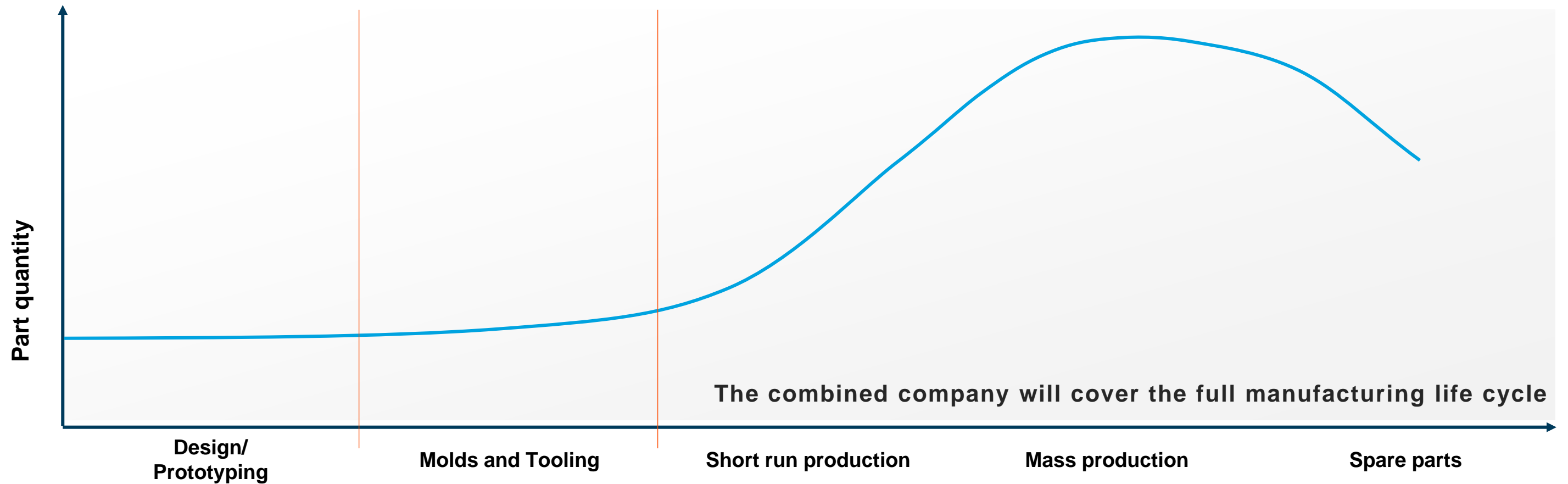
AM TAM EXPECTED TO GROW TO \$100B+ BY 2032



- ✓ The 3D printing industry has grown 10x in the last decade to \$18B from prototyping and tooling use cases
- ✓ The shift towards mass production will grow the TAM to \$100B+, still representing very small portion of global manufacturing spend
- ✓ Combined company expected to have strong presence in core segments of AM
- ✓ Well-positioned to service end-part manufacturing, one of the fastest growing segments of AM

Immense opportunity as AM shifts to mass production (cont'd)

MANUFACTURING LIFE CYCLE

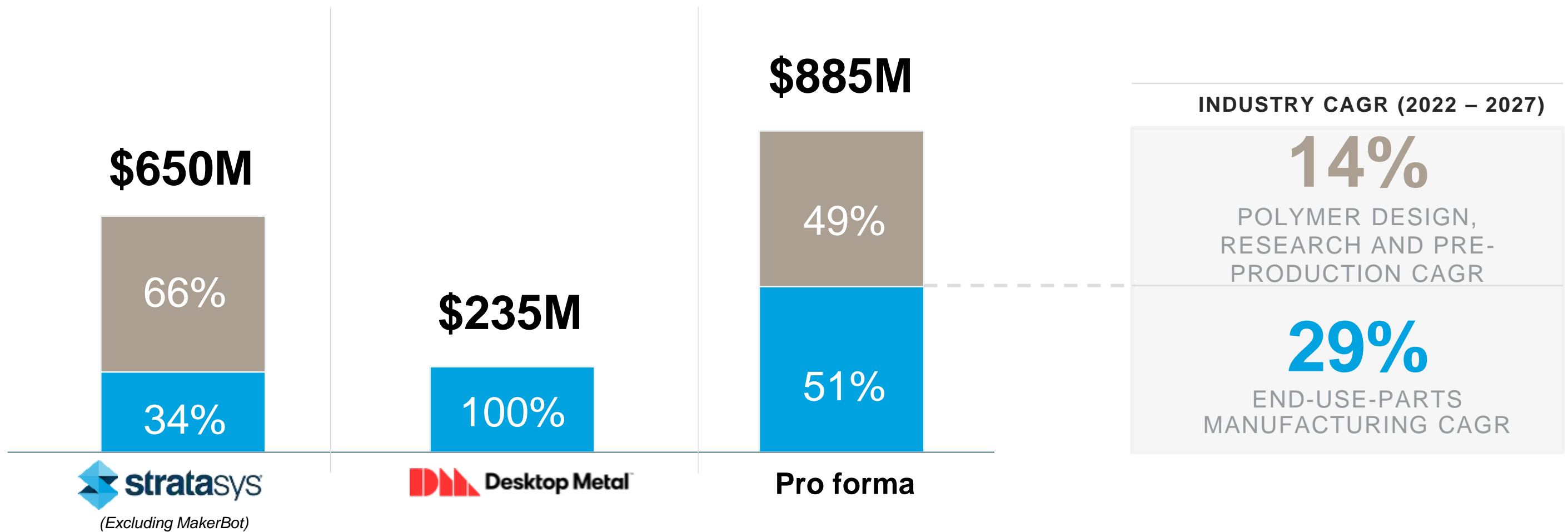


Unique opportunity to drive growth by capturing additional business in a large, rapidly growing market place

End-use-parts manufacturing and mass production represents 50%+ of pro forma combined company revenues

2023E management mid-point guidance

- Manufacturing and Mass production
- Design, Research and pre-production



Premier company in industrial AM with leading position across technologies

PRO FORMA HIGHLIGHTS

30+

AM PLATFORMS

450+

QUALIFIED MATERIALS

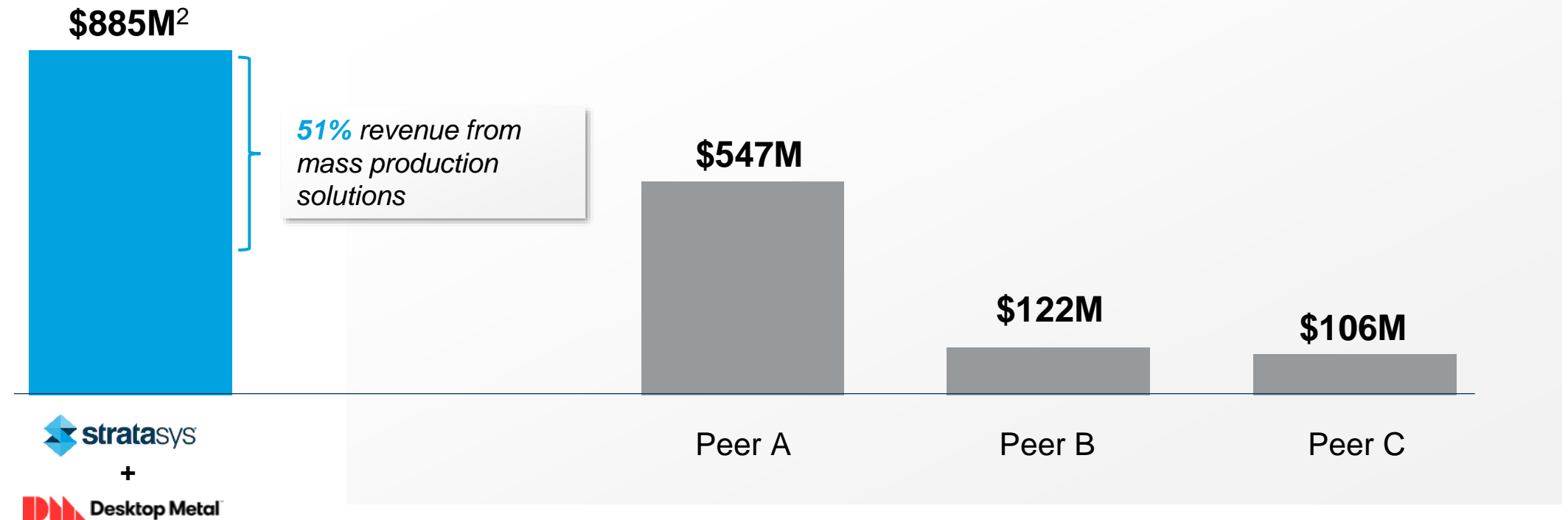
27K

INDUSTRIAL CUSTOMERS

47K

SOFTWARE USERS

2023E REVENUE FOR PUBLIC AM COMPANIES⁽¹⁾





MARKET LEADING POSITION ACROSS CRITICAL ADDITIVE MANUFACTURING TECHNOLOGIES & SEGMENTS

	+ FDM	+ PolyJet	+ Industrial DLP, PBF & SL
	+ Metal binder jetting	+ Digital casting	+ Restorative dental

Note: ¹ DDD, VLD and MKFG projections based on research analyst consensus estimates as of 5/21/23. SLM projection based on research analyst consensus estimate prior to announced acquisition by Nikon; ² Pro forma company revenue figure based on management 2023 mid point guidance and excludes impact of revenue synergies

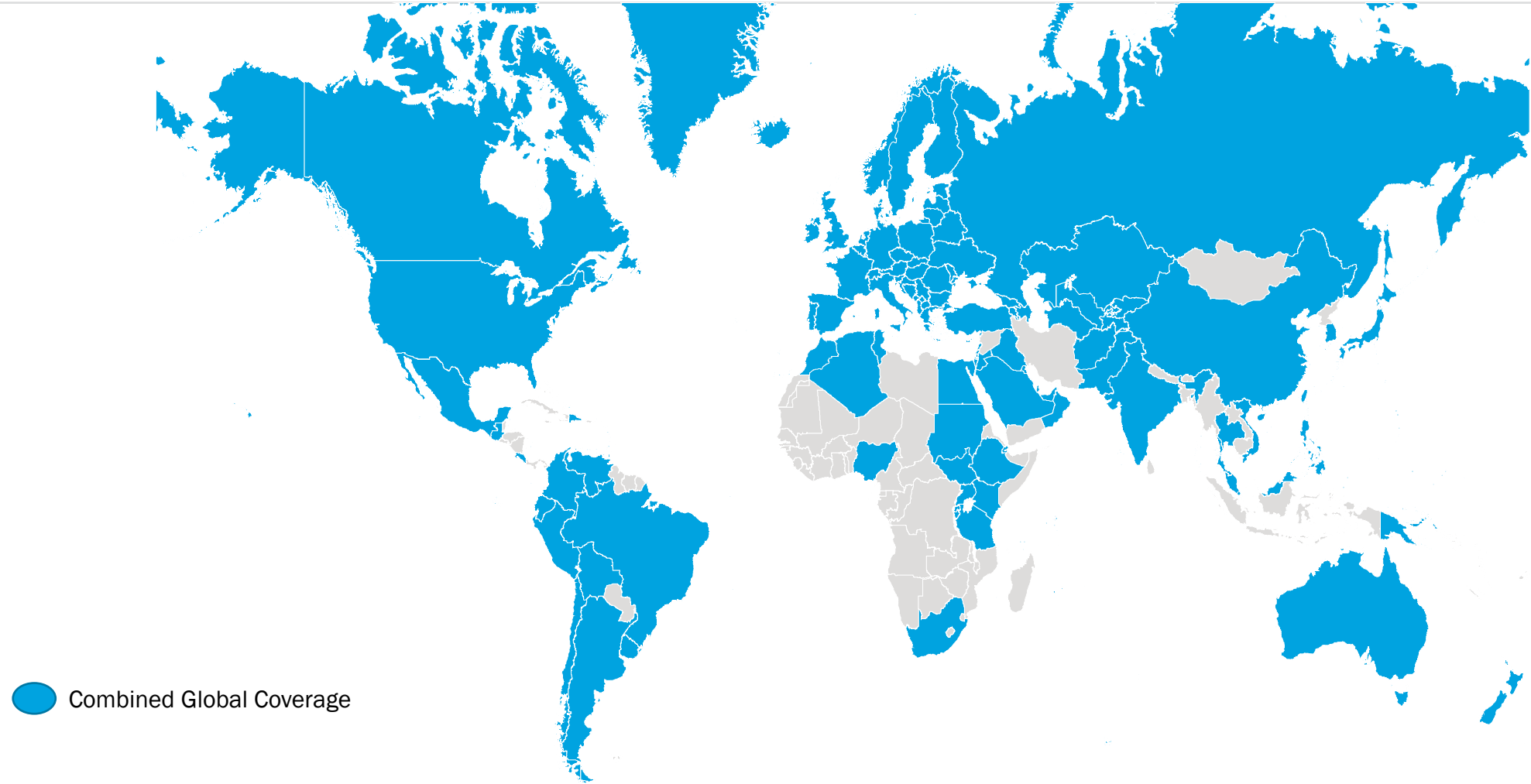
Fully complementary AM platform offerings with minimal overlap

Broad, unified portfolio across a number of materials and technologies

MATERIAL	TECHNOLOGY			USE CASES
Metal	Binder Jetting		✓	Mass production
	Metal Extrusion		✓	Manufacturing
	Digital Sheet Forming		✓	Mass production
	Sand Binder Jetting		✓	Mass production
Polymers	DLP Dental		✓	Mass production
	DLP Large format		✓	Mass production
	DLP Industrial	✓		Mass production
	PolyJet™	✓		Prototypes / medical / dental / fashion
	SL	✓		Prototypes / tooling / molds
	Powder Bed Fusion	✓		Mass production
	FDM®	✓		Manufacturing tools / production parts
Biomaterials	DLP / rhCollagen-based	✓		Manufacturing
	Bio plotter / Biomaterial portfolio		✓	Manufacturing
Composite / Carbon fiber	Extrusion		✓	Manufacturing
Wood	Binder Jetting		✓	Mass production

Superior go-to-market strategy

Combined Global Distribution and Support Network



65+
COUNTRIES

300+
CHANNEL PARTNERS

45+
BEST IN CLASS KEY ACCOUNT

140+
SALES & MARKETING PERSONNEL

400+
CUSTOMER SUPPORT AND
APPLICATION ENGINEERS
PERSONNEL

SPECIALTY CHANNELS for Dental

Innovation powerhouse

ONE OF THE LARGEST IP PORTFOLIOS IN
THE AM INDUSTRY



3,400+

PATENTS AND PENDING PATENT APPLICATIONS

- Complementary IP portfolio across printers, software, processes and materials (polymer and metal)
- Seminal patents already generating royalties

INDUSTRY-LEADING INVESTMENT IN INNOVATION



\$500M

4-YEAR CUMULATIVE R&D SPEND¹

- One of the largest R&D teams in the industry
- Significant investment towards innovation for both companies

Selected customers across end markets

Innovative solutions for clients at the cutting edge



Aerospace

Includes aviation, space flight, and defense technologies



Automotive

Includes automotive OEMs, tier 1 to tier n's, as well as bus, trucks, and motorcycles



Medical & Dental

Includes other products for diverse medical, dentistry and orthodontics



Consumer products

Includes final goods for households or personal use, as well as parts that aid in the manufacturing of final goods



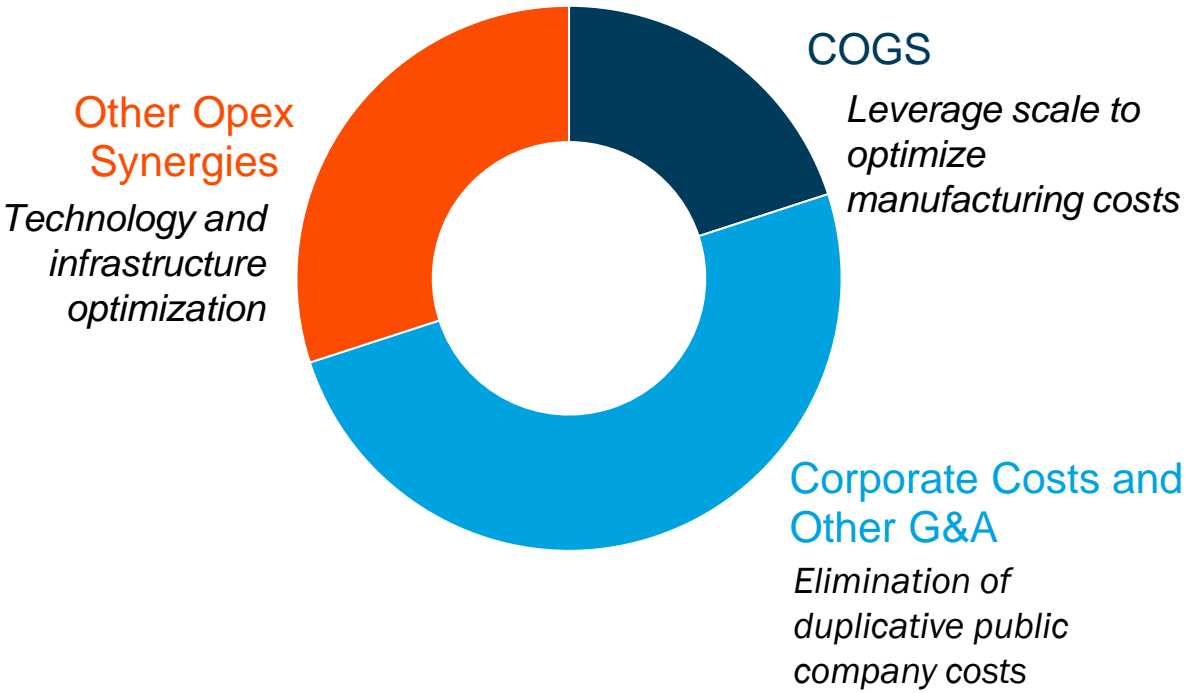
Heavy industry

Includes all parts related to machinery and manufacturing not included in the other verticals



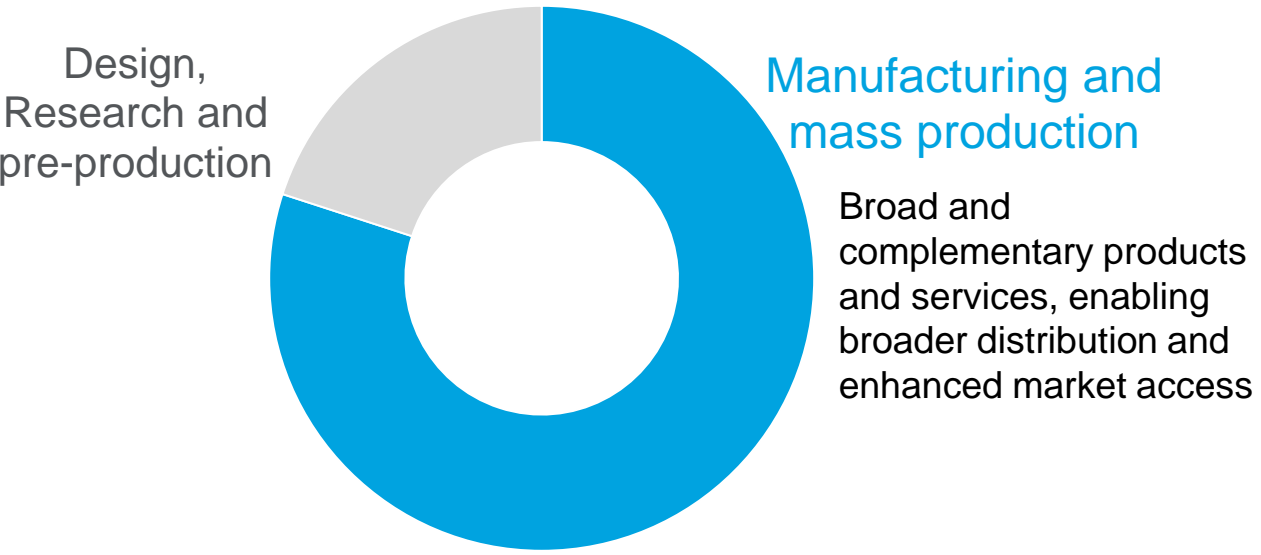
Significant run-rate synergy potential across the business

ANNUAL RUN-RATE COST SYNERGIES¹



\$50M ADDITIONAL RUN-RATE COST SYNERGIES

ANNUAL RUN-RATE REVENUE SYNERGIES¹



\$50M RUN-RATE REVENUE SYNERGIES

Note: ¹ Based on management estimates. Run-rate synergies expected to be realized by CY 2025E

Attractive financial model

Segments	Revenue (2023E mid-point guidance)	Mid-term annual revenue growth	2025E target
Mass production	51%	20% – 25%	
Prototyping	49%	5% – 10%	
Total revenue	~\$885M	13% – 18%	\$1.1B
Sustainable long-term growth			~15%-20%+
Gross margin			45%+
Adj. EBITDA margin			10% – 12%

PRO FORMA COMPANY EXPECTED TO BE WELL-POSITIONED FINANCIALLY

Well-Capitalized Balance Sheet

Together, the companies had ~\$437¹ of cash as of 1Q 2023

Revenue Growth and Synergies

Existing customers benefit from the broad and complementary products and services provided by the combined company, enabling cross selling

Significant Cost Synergies



Leveraging combined scale to optimize costs, expecting to generate over \$50M in annualized synergies by 2025

Note: ¹ Includes cash and cash equivalents and short-term investments, before executing the Covestro acquisition

A combination with DM will unlock more value for shareholders and help drive the AM sector



COMMENTS

2022 Revenue	\$209M	\$44M	<i>DM has ~5x more scale than Nano</i>
2022 Revenue per employee ¹	\$174K	\$77K	<i>DM is ~2x more efficient than Nano</i>
2022 Adj. EBITDA Margin	(57%) <i>Expected to reach breakeven by end of 2023²</i>	(204%)	<i>Nano costs are ~2x its revenue</i>
Enterprise Value	\$577	(\$278)	<i>Nano's negative EV demonstrates lack of investor trust in them appropriately using their cash balance</i>
EV / 2023E Revenue	2.7x	N/A	<i>Investors believe in DM's longer term strategy</i>
Strategic rational	 A leader in AM mass production	 3D printing for prototyping electronics	

Source: FactSet as of 05/24/2023, Company filings

Note: ¹ Based on 1,200 DM employees and 564 Nano employees as mentioned in 2022 annual report; ² Per management estimates

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5

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6

Nano Dimension's campaign is opportunistic and has been made with questionable authority

Agenda

Board is highly qualified with relevant sector experience and expertise



★ **Dov Offer**
Age: 68 | Chairman

- Chairman of the Board since May 2020, director since July 2017
- Former CEO of Lumenis Computerized Systems (Nasdaq: LMNS)
- Previous Corporate Vice President and General Manager at HP Scitex, and former President and CEO of Scitex Vision
- Currently serves as Director of Kornit Digital



★ **S. Scott Crump**
Age: 69 | Director

- Director since November 2021, previous SSYS Board experience dating to 1988
- Former Stratasys Chief External Affairs and Innovation Officer, and Chief Innovation Officer, in addition to Stratasys previous Chairman, CEO and President
- Inventor of FDM technology and Co-founder of Stratasys
- Deep industry and operational experience dating to the earliest days of 3D Printing technology



★ **John J. McEleney**
Age: 60 | Director

- Director since 2007
- Co-founder and previous CEO of Onshape, a 3D product design software company
- Former CEO of Cloud Switch, former CEO of SolidWorks (Dassault Systemes)
- Previous experience at Computervision and Raytheon
- Currently serves as a Director of InNeuroco, a medical device company focused on neurological access devices



Ziva Patir
Age: 72 | Director

- Director since June 2013
- Consultant to governments on issues of strategy and compliance, risk-based regulatory enforcement activities, standardization and policy
- Deep expertise in ESG-related matters
- Previous experience at Better Place, Road Safety Authority (RSA) of Israel, Standard Institution of Israel, and the International Organization for Standardization
- Currently serves as a Director of ABRA and ELTA Systems



★ **David Reis**
Age: 62 | Director

- Director since June 2013, former CEO of Stratasys and Objet
- Previous CEO of NUR Macroprinters (acquired by HP)
- Former CEO and president of ImageID, and of Scitex Vision
- Currently serves as Chairman of Enercon Technologies, Director of Tuttnauer, Director of Seed-X and as a Director of Scodix



★ **Michael Schoellhorn**
Age: 57 | Director

- Director since November 2020
- Current CEO, Airbus Defence and Space and former COO of Airbus
- Previous experience as Chief Operating Officer of BSH Home Appliances and various positions at Bosch
- Currently serves as member of the Supervisory Board, Premium Aerospace Group, and President of BDLI, the German aerospace industries association



★ **Yair Seroussi**
Age: 67 | Director

- Director since 2017
- Former Chairman and Board member of Bank Hapolim
- Founder of the Israeli office and former head of Morgan Stanley Israel
- Served in the Israeli Ministry of Finance, where he held several senior positions
- Currently a Director at DSP Group, Advisory Team Member at SkyFund and Chairman of ZIM Integrated Shipping Services



★ **Adina Shorr**
Age: 62 | Director

- Director since July 2018
- Former CEO of Scodix
- Board member of Vision Technology and Highcon Systems
- Former CEO and Chairman of Lucidlogix Technologies, CEO of CellGuide and CEO of Objet
- Prior experience as executive in Creo, Scitex and IBM
- Served as a Board member at Objet Geometries and Advanced Vision Technology









★ Denotes experience as public company executive

Stratasys Board has the right mix of experience and skills

BOARD COMPOSITION









- Board composition continually evaluated to maintain the right balance of skills, experience, diversity and tenure
- Directors have deep expertise and knowledge across relevant industries and public Boards
- Stratasys actively engages with key shareholders offering meetings with management
- Shareholders vote on the election of Directors on an annual basis
- Shareholders have affirmed the Board's decision on composition by overwhelming supporting our directors
- Proxy advisors have similarly expressed their support for our Board composition

BOARD OVERVIEW

Board Member								
	Dov Ofer	S. Scott Crump	John McEleney	Ziva Patir	David Reis	Michael Schoellhorn	Yair Seroussi	Adina Shorr
Title	Chairman	Director	Director	Director	Director	Director	Director	Director
Senior Management	✓	✓	✓	✓	✓	✓	✓	✓
Global Business	✓	✓	✓	✓	✓	✓	✓	✓
Strategic Planning	✓	✓	✓	✓	✓	✓	✓	✓
Industrial Products	✓	✓	✓	✓	✓	✓	✓	✓
Industry Expertise	✓	✓	✓		✓	✓	✓	✓
IT/Technology	✓	✓	✓		✓	✓	✓	✓
Sales and Marketing	✓	✓	✓	✓	✓	✓	✓	✓
Human Capital Management	✓	✓	✓	✓	✓	✓	✓	✓
ESG	✓	✓	✓	✓	✓	✓	✓	✓
Finance/Accounting	✓	✓	✓	✓	✓	✓	✓	✓
Corporate Governance	✓	✓	✓	✓	✓	✓	✓	✓
Public board experience	✓	✓	✓		✓	✓	✓	✓
Experience running \$1B public company	✓	✓	✓		✓	✓	✓	✓
Experience running a 3D Printing company	✓	✓	✓		✓			✓
Total	14/14	14/14	14/14	9/14	14/14	13/14	13/14	14/14

Shareholders overwhelmingly support the Board

VOTER SUPPORT IN AGMs¹

	2021	2022
 Dov Ofer	98%	96%
 S. Scott Crump	97%	95%
 John J. McEleney	99%	99%
 Ziva Patir	99%	99%
 David Reis	97%	95%
 Michael Schoellhorn	99%	99%
 Yair Seroussi	91%	90%
 Adina Shorr	99%	99%

KEY OBSERVATIONS

- Shareholders and the broader research community have all recognized the Board as qualified and purpose-built for driving shareholder value
- All directors are up for re-election at every AGM
- Stratasy's Board has consistently received overwhelming support from shareholders

COMMENTARY

Incentive plan

"...we recognize the relative reasonable terms of the plan and the importance of maintaining an active equity plan in compensating relevant individuals..."

– Glass Lewis 2022 Proxy Paper

Election of directors

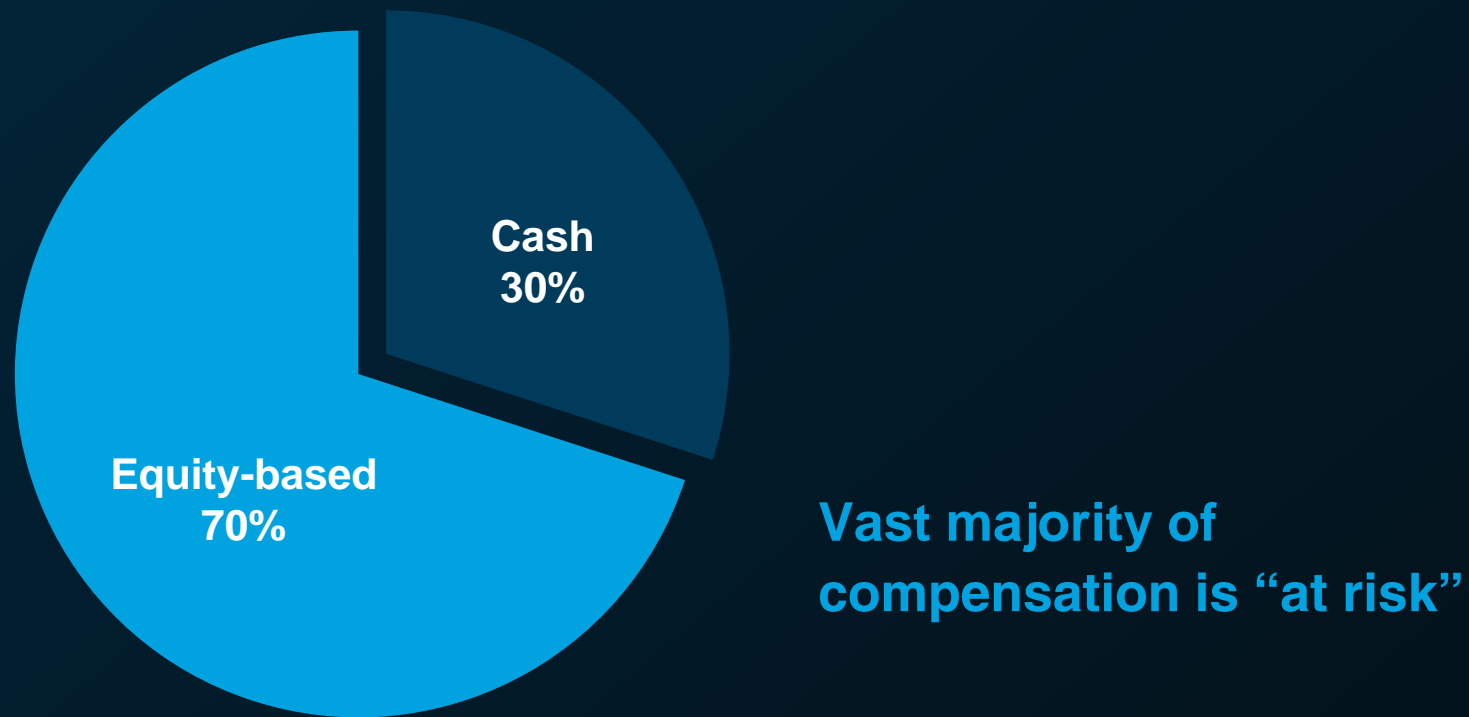
"...no concerns with the Board and its committees' structure and functioning, these items warrant a vote FOR."

– ISS 2022 Research report

¹ Rounded to the nearest decimal

Stratasys' Directors are compensated in line with market standards and their incentives are aligned with shareholders

DIRECTOR COMPENSATION BREAKDOWN



Based on compensation in 20-F filing on 03/03/2023; excludes retainer fees paid for chair and committee responsibilities

COMMENTARY

- ✓ Stratasys directors' compensation is majority equity-based and therefore aligns directors' interests with the interests of Stratasys shareholders
- ✓ Director cash compensation is less than half of the S&P 500 firm average
- ✓ Shareholders vote on the company's incentive plan and voted overwhelmingly to approve it
- ✓ ISS and Glass Lewis recommended shareholders vote in favor of the incentive plan
- ✓ Equity compensation is comprised of 50% RSU's and 50% stock options

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Nano Dimension's offer substantially undervalues Stratasys' leadership position and growth opportunities, including in light of the pending merger with Desktop Metal

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Nano Dimension's campaign is misinformed

6

Nano Dimension's campaign is opportunistic and has been made with questionable authority

Agenda

Nano Dimension's bids and tender offer substantially undervalue Stratasy's

SUMMARY OF NANO BID RECEIVED

	Date	Implied offer price / premium ¹	Implied premium / (discount) to 52-week high ¹	Market cap (\$M)	Implied firm value (\$M)	'23E EV / Revenue
Nano 3 rd offer	April 3, 2023	\$20.05 / 43%	(26%)	\$1,415 ³	\$1,021 ⁴	1.6x
Nano 2 nd offer	March 29, 2023	\$19.55 / 40%	(28%)	\$1,380 ³	\$986 ⁴	1.5x
Nano 1 st offer	March 6, 2023 ²	\$18.00 / 28%	(34%)	\$1,270 ³	\$877 ⁴	1.4x

SPECIAL TENDER OFFER

- On May 25, 2023, Nano launched a special tender offer of \$18.00
- This tender offer is ~10% below its most recent bid to the Board and reflects 1.5x⁵ '23E EV / revenue multiple
- Nano is seeking to acquire at least 53% ownership through this tender offer
- The special tender offer is coercive because shareholders who do not tender would end up as a minority shareholder in a company controlled by Nano with the risk of being treated poorly

Offer is highly opportunistic and part of a self-interested campaign by Nano. It was made at a time of significant volatility in the market and just as the Company is poised to deliver substantial value associated with its transformation

Source: FactSet, Company filings

¹ Based on unaffected Stratasy's price of \$14.01 as of 03/09/2023; ² Nano made the offer public on 03/09/2023; ³ Assumes 70.6mm diluted shares outstanding; ⁴ Firm value includes \$142mm of long-term investments, \$282mm of cash & cash equivalents, and \$30mm of contingent consideration as of 12/31/2022 (per management guidance); ⁵ FactSet as of 05/24/2023

Nano Dimension's bid and tender offer substantially undervalue Stratasys

\$20.05 per share offer implies 1.6x³ CY23E EV / Sales and \$18.00 per share tender offer implies 1.5x multiple



Comparable companies	EV / CY23E Revenue	EV / CY24E Revenue
3D SYSTEMS	1.9x	1.8x
* Desktop Metal	2.7x	2.3x
* VELO 3D	2.8x	2.0x
Median	2.7x	2.0x

- Firm value¹: \$742M
- Market Cap²: \$1,080M
- 2023E Revenue: \$643M
- 2023E EBITDA: \$42M

- FV / CY23E Revenue¹: **1.2x**
- FV / CY24E Revenue¹: **1.1x**

- 3D Systems is Stratasys' core comp given business model and scale
- Strong and growing profitability
- Proven ability to deliver new products to the market with existing and new technologies as top-line growth drivers
- Long-term track record of delivering shareholder value relative to peers

Stratasys is highly undervalued, trading at less than half of 3D Systems' FV / Revenue and Nano's bid does not reflect full value of the business

* De-SPAC companies

Source: Factset as of 05/24/2023; Company filings, Equity research, Stratasys management; "N/A" refers to metrics where no broker projections are available

¹ Firm value includes \$141M of long-term investments, Cash and cash equivalents of \$288M adjusted for \$45M cash required for Covestro acquisition (per management guidance); ² Includes diluted shares outstanding of 70.6m;

³ Reflects multiple at the time of the offer, firm value includes \$142mm of long-term investments, \$282mm of cash & cash equivalents, and \$30mm of contingent consideration as of 12/31/2022

Sell-side research analysts publicly have expressed views that the Offer grossly undervalues the Company

STRATASYS RESEARCH ANALYST PERSPECTIVES

Broker	Rating date	Target price	Prem. To current ¹	Rating
Lake Street	05/25/23	\$21.00	41.1%	Buy
Craig-Hallum	05/25/23	\$22.00	47.8%	Buy
Needham	05/25/23	\$19.00	27.7%	Buy
Berenberg	05/23/23	\$19.00	27.7%	Buy
Loop Capital	05/19/23	\$15.00	0.8%	Hold
Oppenheimer	05/17/23	\$20.00	34.4%	Buy
Credit Suisse	05/25/23	\$20.00	34.4%	Buy
Median		\$19.30	+34.4%	



“We believe the company is executing extremely well right now and view shares as attractively valued. SSYS shares continue to trade at a discount to the group, and with several potential catalysts, product cycles ramping, and increasing profitability, **we believe SSYS shares could provide meaningful upside from current levels.**”

– Lake Street, 05/16/2023



“The Board has unanimously rejected three offers from Nano Dimension, most recently for \$20.05/share, all cash purchase price. **The rationale is that the price significantly undervalues the standalone business, which we tend to agree with.**”

– Craig-Hallum, 05/16/2023



“We are raising our estimates and are more confident about the operating leverage potential in the model. We reiterate our Buy rating.”

– Needham, 05/16/2023

Nano Board and CEO presided over corporate governance failings

Lagging performance

- Nano's stock price has traded well below the cash value per share on its balance sheet for over a year, raising questions about whether Nano's Board and management will misuse the cash

Pay and performance misalignment

- The Nano Board intended to reprice CEO and Chairman Yoav Stern's severely out-of-the-money options, which shareholders voted down at the special meeting in December 2022

Corporate governance failures / concerns

- All three major, independent proxy advisory firms recommended to remove four sitting Nano directors including Yoav Stern at a special meeting on March 20, 2023
 - ~92% of Nano shareholders who voted supported removal of the four directors, and the election of two new independent directors nominated by Murchinson
 - ISS said, *"Stern is at the center of the underperformance and corporate governance concerns underpinning the dissident's compelling case for change"*
 - Referring to Nano's hostile bid for Stratasys, Glass Lewis said, *"we believe the timing of this move in light of the Dissident's campaign reflects a potential last ditch effort by the Board to demonstrate its efforts to effect a turnaround of the Company"*
 - Egan Jones said, *"the current Board and leadership under Yoav Stern lack a sense of accountability and demonstrated faulty oversight of the Company"*

***Yoav Stern and the Nano Board have demonstrated a blatant lack of regard for the voice of their own shareholders and the recommendation of all the Independent Proxy Advisory firms.
How would they treat the public minority shareholders of Stratasys?***

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Agenda

Nano's campaign is built on flawed assumptions and a poor understanding of Stratasys

NANO'S MISINFORMED VIEWS

- 1 "The market for polymers is full"
- 2 "(Stratasys') services business...(is) prototypes mostly"
- 3 "The (services business) competes with their customers... (it) doesn't work"
- 4 "(Stratasys has) good islands of software... we will make it a continent"
- 5 "Stratasys has bought companies but has paid a lot (to acquire them)...and didn't really merge (the businesses)"

REALITY

Polymer addressable market expected to grow at 12% CAGR to ~\$6B in 2027

30%+ of Company's revenue is derived from manufacturing use-cases

Services business is an integral component of the Stratasys innovation ecosystem and helps generate leads for internal sales team

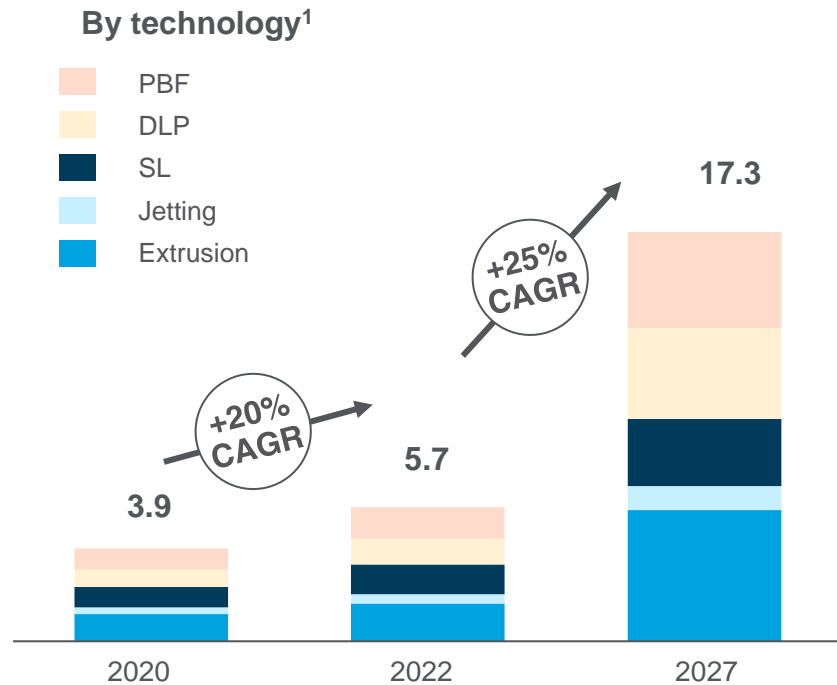
Single and fully integrated software platform (GrabCAD) addressing every customer requirement from design through production

Successful track record of integrating prior acquisitions — 6 acquisitions successfully integrated since 2019; 4 acquisitions successfully integrated under Yoav Zeif

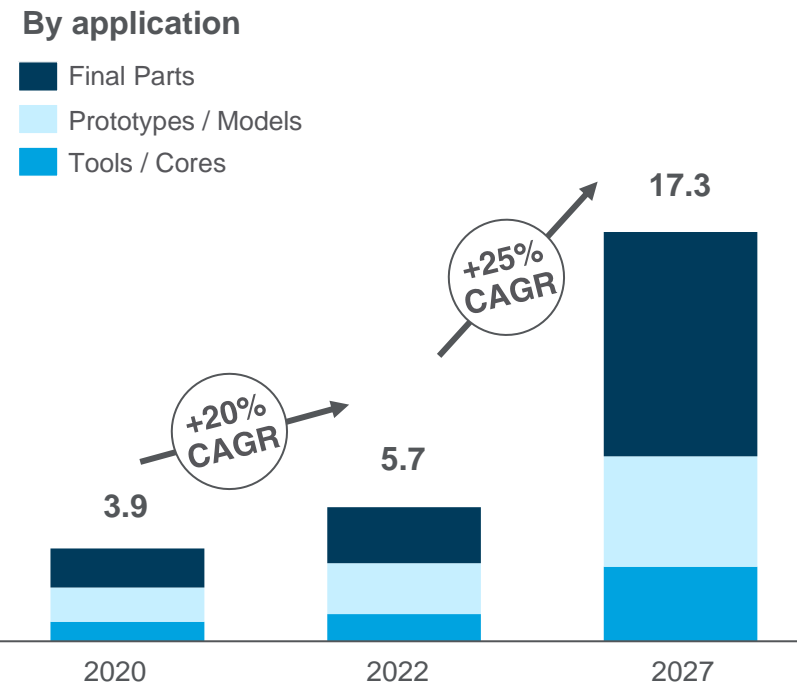
Nano's campaign also does not account for the significant value creation from the Desktop Metal transaction

1. Large and growing TAM providing a springboard for Stratasys' top-line growth

\$20K+ POLYMER REVENUE BY TECHNOLOGY (\$B)



- PBF and DLP are expected to show high growth rates with respective CAGR of 27% and 30% through 2028
- FDM will remain a significant technology



- Polymer prototyping is expected to grow by 14% CAGR and HW for manufacturing applications will grow by 29% through 2028

STRATASYS POSITION BY TECHNOLOGY

Technology	SSYS ranking
PJ	#1
FDM	#1
DLP	#3
SL	#3
PBF	#5

- Leadership positions in all existing technologies

Stratasys has a leading position in a large and growing TAM

Source: VoxelMatters Polymers AM 2021 Report, Context Materials Utilization Report Q4 2022, Management Estimates

¹ Not including revenues from Service Bureaus

Note: FDM – Fused deposition modeling; PJ – Poly jet; DLP – Digital light processing; SL – Stereolithography; PBF – Powder bed fusion; FFF – Form, fit, function; MFG of EUP – manufacturing of end use products; IBU – Industrial business unit; HCC – Healthcare and consumer; FFV – Form, fit, visual

2. Industry-leading systems portfolio addressing both prototyping as well as additive manufacturing requirements

Polymer



UV-curable
Photopolymer



Thermoplastic



Advanced
Polymers



Polymer



PolyJet

Prototypes / medical dental / fashion

Detailed multi color, multi-material realism

Stereolithography

Prototypes / tooling / molds

Proven reproducibility & dependability with industrial-grade materials

FDM

Manufacturing tools / production parts

Accuracy, consistency, and prevailing industrial standard

Origin P3

Mass production

Highly complex and accurate parts, with broad material options

SAF

Mass production

Consistently accurate, cost-effective parts at mass production scale

Manufacturing accounts for ~33% of annual revenue, up from ~20% a few years ago

Note: FDM – Fused deposition modeling; SAF – Selective absorption fusion

2. Industries are turning to 3D Printing for end-use parts

Service bureaus



Components like hinges, clips, snap fit parts such as connectors, and housings

Automotive



Impact resistant parts such as shatter-proof trims

Industrial machinery



Electronic housings, covers, brackets, ducts for industrial machinery

Consumer goods



Covers, clips, housings, parts such as eyewear, consumer electronic cases, earphones

2. Stratasys printing technologies provide additive manufacturing at industrial scale



Goal: Grow % of BOM on UAVs from <1% up to 50%



Reducing tooling costs by 80% vs. machined parts



Reducing spare part lead times by 95%

2. Diversified portfolio of materials with broad manufacturing use cases

Stratasys agrees to acquire Covestro's AM materials business



Global R&D, development and sales teams

Portfolio of 60 materials

Hundreds of patents and patents pending

New Validated industrial materials for Origin One 3D Printer



P3 Stretch 475 from Henkel Loctite – soft elastomer for applications such as automotive door seals

P3 Deflect 120 from Evonik – High strength at high temperatures, ideal for molds

13 Validated FDM materials and OpenAM now available



Filaments from VICTREX, Kimya, Covestro

New color options for ULTEM 9085 resin, PC, PCS-ABS – more end-use applications

OpenAM software provides access to open market filaments or proprietary formulas

TrueDent - FDA 510(k) clearance for revolutionary dentures resin



Will be a disruptive growth driver for Stratasys in dentures

\$5B+ addressable market in the US; EMEA to follow next year

Note: FDM – Fused deposition modeling

3. Stratasy's services business is highly critical and synergistic to other offerings

Innovation

- Direct Manufacturing is an integral component of the Stratasy's innovation ecosystem – feedback from Direct manufacturing helped in the development of the Origin One and H350 printers
- Broad use cases allow for extended testing of new materials and helps in generating innovative solutions

Client relationship / acquisition

- Allows clients to realize the power of additive manufacturing technology without significant investment in equipment
- Lead generation tool for internal sales team
- Enables cross promotion of software platform and printing machines

Revenue diversification and visibility

- Revenue diversification – ~30% of revenue is generated from direct manufacturing
- Helps generate recurring and re-occurring revenue stream

SELECT CASE STUDY:



Boeing has qualified Stratasy's for 3D-printed flight parts

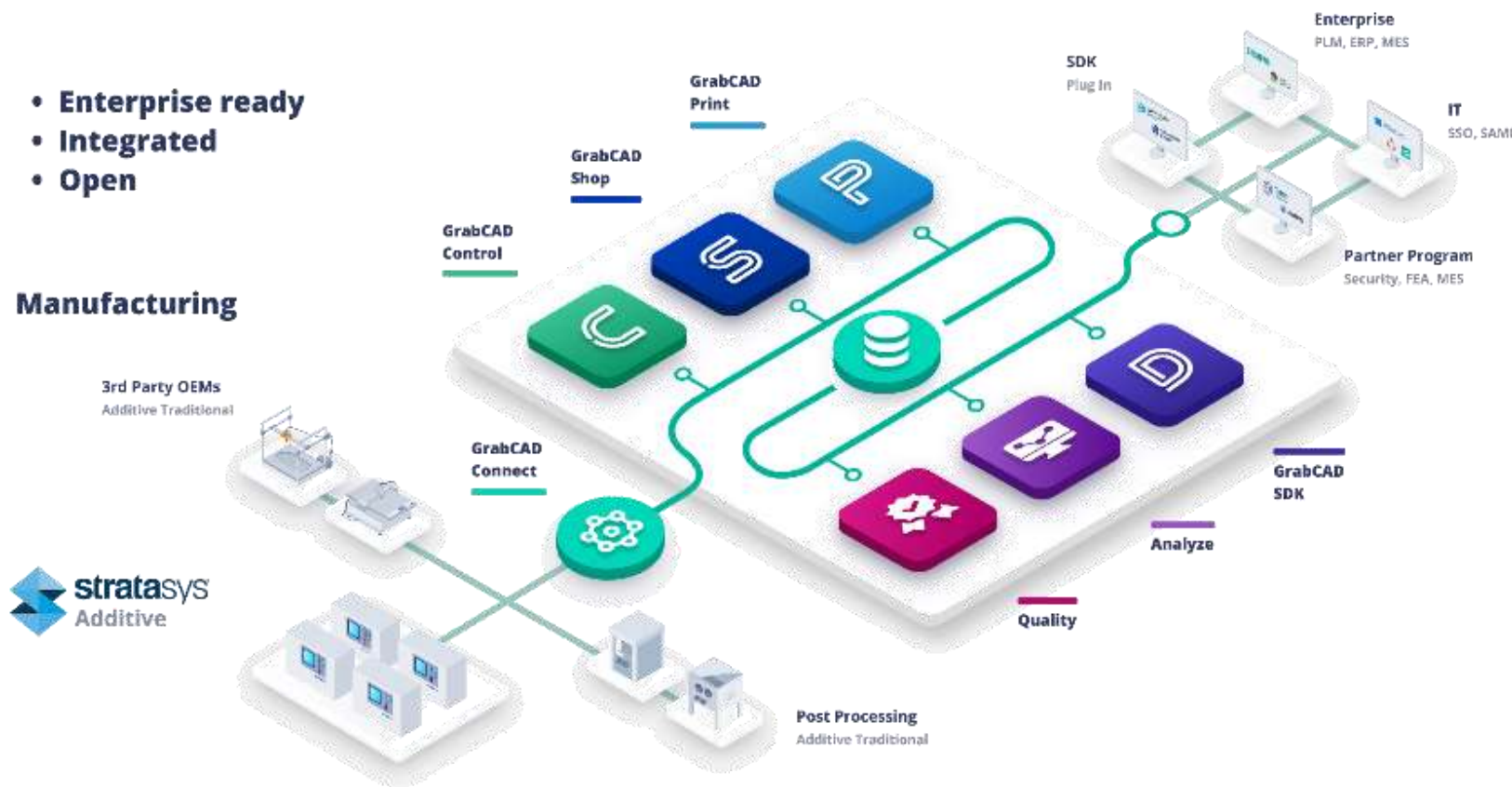
For more than a few years Stratasy's has been printing many thousands of manufacturing parts for Boeing each year via Stratasy's Direct, on-demand parts business

Demonstrates Stratasy's ability to provide more value manufacturing customers, deepen customer relationship and create significant stream of re-occurring revenues

4. The GrabCAD platform – large polymer materials portfolio Software platform – most advanced to integrate with MFG industry

Stratasys does not offer multiple different softwares to customers; Grab CAD is offered as a single software platform

THE DIGITAL THREAD



OUR SOFTWARE PARTNERS

Enterprise ecosystem



Digital rights, security, traceability



Reports & dashboarding



DFAM & print prep



CAD support & integrations



Fully integrated and single software platform seamlessly addressing customer requirements from design through production, with ~40,000 users

5. M&A and collaborations have driven growth and diversification across our business lines

SOFTWARE

AXIAL3D

- \$10M strategic investment
- Axial3D's AI-powered algorithms shave hours off time to prepare scans for 3D Printing models
- Stratasys and Axial3D preparing joint offering to make models more accessible to hospitals and medical device makers worldwide

BIOPRINTING



- Joint development and commercialization agreement to collaborate on the development of a solution to bio-fabricate human tissues and organs using Stratasys' P3 technology-based bioprinter
- The new bioprinter will enable the production of CollPlant's state of the art breast implants, which are being designed to regenerate an individual's natural breast tissue

SOFTWARE

riven

- Cloud-based closed-loop quality assurance for additive manufacturing – ensuring parts match CAD files
- Latest version uses AI to predict and pre-adjust model changes in advance

ADDITIVE MANUFACTURING



(Additive Manufacturing Materials Business)

- Included R&D facilities and activities, global development and sales teams internationally, approximately 60 additive manufacturing materials, and an extensive IP portfolio comprised of hundreds of patents
- Key part of Stratasys' third-party materials ecosystem, and the acquisition benefited customers using multiple Stratasys 3D Printing platforms, including its Origin P3, Neo stereolithography, and H350 printers

MASS PRODUCTION

ORIGIN

- Enabled Stratasys to expand its leadership through innovation in the fast-growing mass production parts segment
- Origin's proprietary P3 technology has been an important growth engine, helping Stratasys' leadership position in polymers and production applications in industries such as dental, medical, tooling, and select industrial, defense, and consumer goods segments

1

Stratasys has the winning growth strategy

2

Combination with Desktop Metal creates a leading high growth Additive Manufacturing company

3

Stratasys has best-in-class governance and ESG practices

4

Nano Dimension's offer substantially undervalues Stratasys' leadership position and growth opportunities, including in light of the pending merger with Desktop Metal

5

Nano Dimension's campaign is misinformed

6

Nano Dimension's campaign is opportunistic and has been made with questionable authority

Agenda

Nano Dimension's campaign is of questionable authority

Stratasys believes that:

- 1** Nano will not be able to manage a sizable business like Stratasys given Nano's sub-scale operations and lack of experience in running a large operating company
- 2** Nano has a track record of poor governance policies
- 3** Nano has repeatedly made false claims against Stratasys' Board of Directors and management
- 4** The aim of Nano's campaign against Stratasys is to create a distraction for its own shareholders; Composition of Nano's Board and the legality of its actions remain in question

We believe Nano Dimension has a **poor** track record of governance policies



Nano does not disclose the voting results of its Director elections and changes classification of directors to avoid facing shareholder votes



Nano's classified Board with 3-year terms limits the ability of shareholders to hold the Board accountable for performance



Nano does not respect the right for its shareholders to call special meetings (despite being required by Israeli Law)



Nano does not accept the overwhelming vote of its own shareholders to reform its board



Nano pursues value destructive acquisitions to avoid returning cash to shareholders (e.g. DeepCube, NanoFabrica)



Nano's market capitalization is currently ~\$170M below the value of its cash and cash equivalents, demonstrating the extent of the value destruction of its own current management

Nano's poor governance record portends how Nano's representatives on Stratasys' Board would act if Nano is able to take control of the Company pursuant to the Tender Offer

Legal legitimacy of Nano Dimension's entire campaign is questionable

Prima facie doubt whether decisions made by Nano's management have been made with legitimate authority; this campaign is acting as a distraction for Nano's shareholders from Nano's ongoing internal issues

Murchinson's proposals to reform Nano's corporate governance practices and replace the Board include the following:

- Allow shareholders to fill vacancies on the Board of Directors
- Allow shareholders to remove directors by a simple majority
- Remove four current directors of the Company: Yoav Stern (CEO and Chairman), Oded Gera, Igal Rotem and Dr. Yoav Nissan-Cohen
- Appoint two candidates to the Board: Mr. Kenneth H. Traub and Dr. Joshua Rosensweig – On April 17, 2023, Israeli court ruled that the Nano Board must add two observers

- March 12, 2023: ISS, Glass Lewis and Egan Jones recommend Nano shareholders support Murchinson's proposals
- **March 20, 2023: Nano shareholders overwhelmingly supported all four Murchinson proposals at special meeting**
 - Each of Murchinson's four proposals received support from approximately 92% of the votes cast for the Special Meeting (excluding abstentions)
- **June 18, 2023: Israel court hearing date to determine the legality of Murchinson's March 20th special meeting**

Composition of Nano's Board and the legality of its actions remain in question and its authority to submit and follow through on the Offer is under adjudication in Israeli courts

Nano Dimension has repeatedly misrepresented facts

NANO'S INACCURATE CLAIMS



“Yoav (Zeif) and me [sic] are talking”



“I have met with two or three (current members of the Stratasys Board) ... (they said the company) is going nowhere”



“The Board of Stratasys are paying themselves cash... They're not really shareholders”



“We did our due diligence for seven months”



“\$18.57 target price across all analysts (including J.P. Morgan)”



“Stratasys' financial advisor's last target price before dropping coverage due to conflict of interest was at \$16.00”

REALITY



Stratasys CEO Yoav Zeif had only one meeting with Yoav Stern and made it clear that Stratasys would respond once the Board's review of Nano's proposal was completed



No directors or any other representatives of Stratasys have met with anyone from Nano



Majority of Stratasys Board compensation is equity-based and therefore is aligned with the interests of Stratasys shareholders



Given the inaccuracy of Nano's statements about Stratasys, we believe it is unlikely that they have done extensive due diligence



Nano references stale (pre-1Q23) research to mislead our shareholders; Median current target price for all current research is \$19.30¹



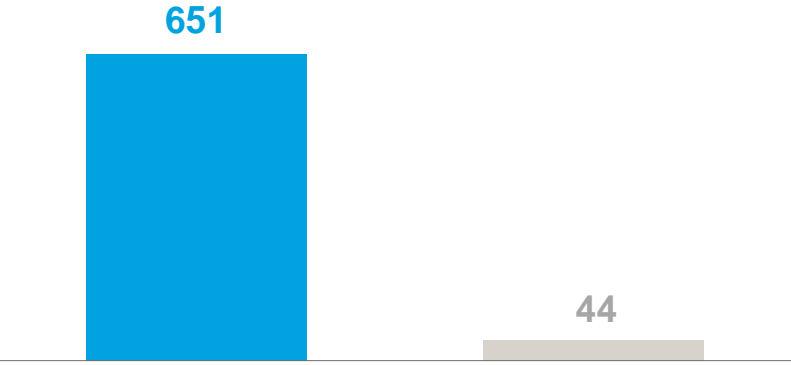
Nano lacks clear understanding of Financial Advisor and Research department roles and misleads shareholders for its own interests

Nano Dimension has sub-scale operations relative to Stratasy's

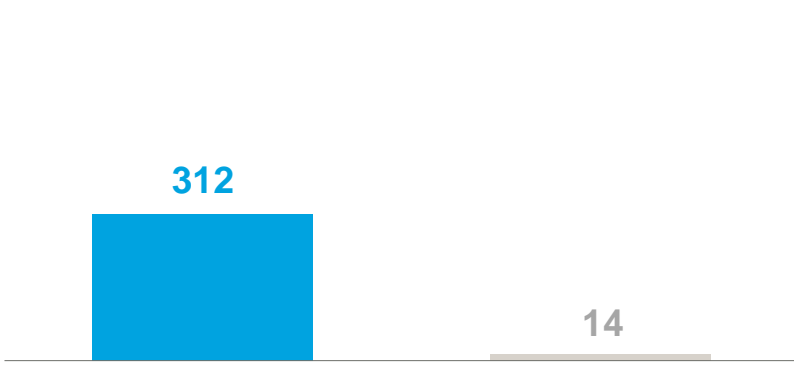


FINANCIALS

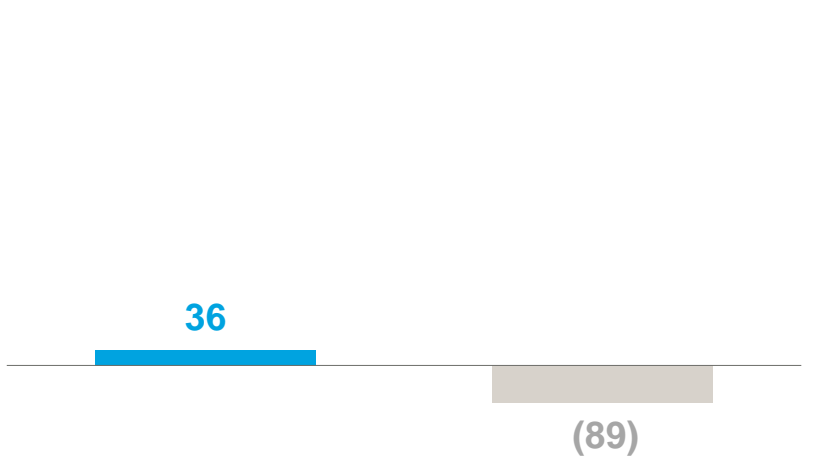
2022 REVENUE (\$M)



2022 GROSS PROFIT (\$M)¹

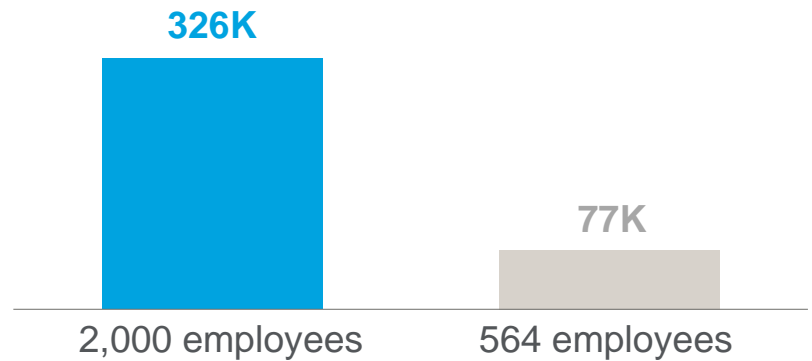


2022 ADJUSTED EBITDA (\$M)



OPERATIONAL

REVENUE PER EMPLOYEE (\$)²



PATENTS³



Nano does not have a track record of operational excellence and is not equipped to successfully operate a global business at the scale of Stratasy's

Note: Please refer to appendix for GAAP to non-GAAP reconciliation; Stratasy's financials include 8 months of impact from MakerBot; ¹ Non-GAAP gross profit for SSYS and IFRS gross profit for Nano; ² Based on 2,000 SSYS employees and 564 Nano employees as mentioned in 2022 annual report, and 2022A revenue; ³ Per companies' disclosures in their 2022 annual report

Concluding remarks

1

Stratasys has the winning growth strategy

Innovative, resilient and highly scalable business model with industry leading GTM strategy positions Stratasys for sustained, profitable growth

4

Nano's offer substantially undervalues Stratasys' industry leading position and growth opportunities, including in light of the pending merger with Desktop Metal

Bid implies significant discount to peers and does not take into consideration Stratasys' significant mid-term growth and margin expansion potential

2

Combination with Desktop Metal creates a leading high growth Additive Manufacturing company

Merger has significant upside potential

5

Nano's campaign is misinformed

Nano has consistently misrepresented facts

3

Stratasys has best-in-class governance and ESG practices

Board's industry knowledge, experience, and skillset is highly relevant to the Company's strategy and objectives

6

Nano's campaign is opportunistic and has been made with questionable authority

Composition of Nano's Board and the legality of its actions remain in question, and its authority to submit and follow through on the Offer is under adjudication in Israeli courts

Appendix

Reiterating 2023 Outlook

REVENUE

Sequential growth through the year

- 2023 range: \$620M-\$670M
- 2H notably stronger than 1H
- 2022 revenue without MakerBot: \$625M

OPERATING EXPENSES

Improving as a percent of revenue

- 2023 range: \$290M-\$300M

EARNINGS

Improvement momentum continues

- GAAP net loss of (\$1.12)-(\$0.83) per diluted share
- Non-GAAP net income \$0.12-\$0.24 per diluted share
- Adjusted EBITDA of \$35M-\$50M, improving to 13%-15% of revenues longer term

GROSS MARGINS

Improving, with stronger 2H

- 2023 range: 48.0%-49.0%
- Targeting 50%+ in next few years

OPERATING MARGINS

Improving through the year

- Non-GAAP operating margins 2.5%-3.5%

CAPITAL EXPENSES

- 2023 range: \$20M-\$25M

POSITIVE OPERATING CASH FLOW

Desktop Metal also reiterated their 2023 outlook

Note: Please refer to appendix for GAAP to non-GAAP reconciliation



Customer success stories across end-use markets

Innovative solutions for clients at the cutting edge



Aerospace

Includes aviation, space flight, and defense technologies



Automotive

Includes automotive OEMs, tier 1 to tier n's, as well as bus, trucks, and motorcycles



Medical

Includes other products for diverse medical use cases (i.e., prosthetics, medical tools, etc.)



Dental

Includes dentistry and orthodontics (i.e., dental aligners, dentures, guards, etc.)



Consumer

Includes final goods for households or personal use, as well as parts that aid in the manufacturing of final goods



Industrial

Includes all parts related to machinery and manufacturing not included in the other verticals



\$35B GROWTH OPPORTUNITY IN DENTAL MASS PRODUCTION

Leading brands and superior technology to drive outsize growth in dental restorative market



- Insurance reimbursement on printed restorations available in US since Q1 '23. Creates a \$35B opportunity for AM to grow from <5% to >80% this decade
- Strategic partnership with industry leader Align Technology
- Leading materials including Flexcera with premier material properties and Truedent, the only monolithic multi-material direct printed dentures and restorations. Transformative capabilities to drive growth in ortho
- Leading digital dental & biofabrication production platform (Desktop Labs)
 - Positions us to enable digital workflows and managed chairside printing
 - Better patient outcomes and capture of larger portion of the value-chain
 - End-to-end solutions in biofabrication leveraging advanced R&D
- World-class team with experience executing this strategy

70+

—
Dental &
biofabrication
materials²

1,000+

—
Printers installed
globally²

600,000+

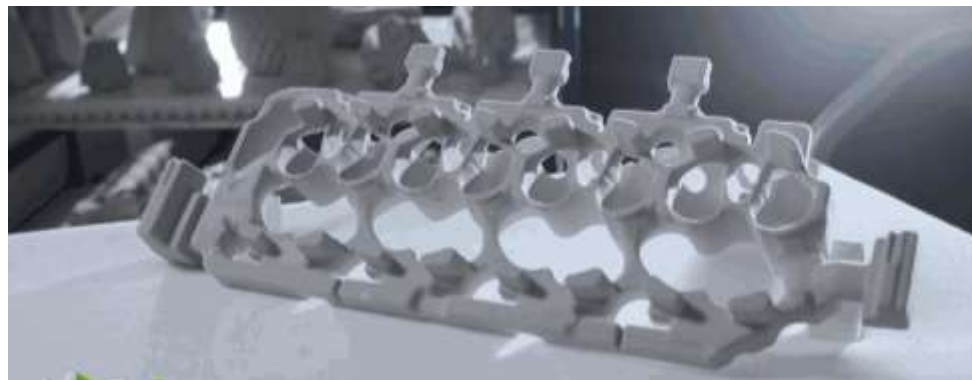
—
Dentures printed since
Flexcera launch in Jun-
21^{2,3}

\$100B GROWTH OPPORTUNITY IN METAL, CARBIDES AND CERAMICS

Bringing true mass production to metal additive manufacturing



- The industry's leading global position in binder jet with the highest throughput systems, over 15 print platforms covering 1L to 1,800L print volumes and more than +45 materials qualified
- Fastest 3D printing for metals, technical ceramics and carbides - up to 100X the speed of legacy technology¹
- Largest and growing base of +1,200 customers
- Adoption at scale in large verticals like automotive and consumer electronics
- Strong traction in aerospace with mass production of parts and components flying in aerospace platforms from Airbus (319 neo), Rolls Royce Trent Engine and airframes from Sikorsky, Lockheed Martin and Northrop Grumman
- High penetration in mass production of carbide cutting tools with leaders like Sandvik and Kennametal
- Leadership in 3D printing of nuclear materials via binder jet, an enabling technology for TRISO based SMRs and NTP
- Best in class technology for mass production of technical ceramics like Silicon Carbide
- Highly patented differentiated technology



SSYS and DM are already transforming polymer mass-production

Select applications in mass-production

**SPARE PARTS
(ANYTHING ANYWHERE)**



**FOAM SOLUTION FOR LARGE PARTS
IN AEROSPACE & AUTOMOTIVE**



**INDUSTRIAL REPLACEMENT
OF INJECTION MOLDING**



**INDUSTRIAL ACCURATE PARTS
(E.G., CONNECTORS)**



Non-GAAP reconciliation

	Twelve months ended December 31, 2022		
	GAAP	Adjustments	Non-GAAP
Gross Profit (1)	\$276,467	\$36,016	\$312,483
Operating income (Loss) (1,2)	(57,159)	70,691	13,532
Net income (Loss) (1,2,3)	(28,974)	39,235	10,261
1) Acquired intangible assets amortization expense		28,158	
Non-cash stock-based compensation expense		4,083	
Restructuring and other related costs		(174)	
Impairment charges		3,949	
		36,016	
2) Acquired intangible assets amortization expense		8,950	
Non-cash stock-based compensation expense		29,378	
Restructuring and over related costs		2,737	
Revaluation of investments		3,777	
Contingent consideration		(18,293)	
Other expenses		8,126	
		34,675	
		70,691	
3) Corresponding tax effect		4,989	
Equity method related amortization, divestments and impairments		2,285	
Adjustments attributable to non-controlling interest		406	
Gain from deconsolidation		(39,136)	
		39,235	

Note: \$ in millions unless noted otherwise. All numbers and percentages rounded



Thank You