

ADDITIVE MANUFACTURING STRATEGIES

FEBRUARY 4-6, 2025 NEW YORK







SSID: AMSNYC2025 PW: AMSNYC2025



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DAY 1 TUESDAY, FEBRUARY 4					
8:00 AM - 9:00 AM 9:00 AM 9:10 AM	Registration and Continental Breakfast Opening of Conference Speakers: Joris Peels - Executive Editor, 3DPrint.com and VP Consulting, Additive Manufacturing Research Oliver Smith - Founder, Principal Consultant, Rethink Additive Main Conference Keynote Speaker: Yoav Zeif - Chief Executive Officer, Stratasys	2:00 PM	Panel 4: ApplicationsModerator: Eric MacDonald - Murchison Chair andProfessor, Aerospace and Mechanical Engineering, Assoc.Dean of Research and Graduate Studies, College ofEngineering, Joint Faculty Appointment, Oak Ridge NationalLaboratories, The University of Texas at El PasoSpeakers: Michael Fuller - Founder & CEO, ConfluxTechnologyAdam Travis - AM Program Leader, Westinghouse Electric		
9:40 AM	AM Mid-Decade: Market Data Speaker: Scott Dunham - Executive Vice President of Research, Additive Manufacturing Research	2:30 PM -	Company Klaus Stadlmann - Managing Director, Genera Afternoon Break and Networking		
9:50 AM - 11:35 AM	Session 1: Mass Manufacturing: AM on the Toolbelt	3:05 PM 3:05 PM - 4:20 PM	Session 3: Reshoring		
9:50 AM	Panel 1: The Polymer Toolbelt Moderator: Ben Arnold - Founder, Additive Advocates Speakers: Phil DeSimone - CEO, Carbon Michael Cao - Chief Extrusion Officer, IC3D Printers Richard Garrity - Chief Business Unit Officer, Stratasys	3:05 PM	Keynote: All Ahead Flank!: Driving Advanced Manufacturing in Maritime Applications Speaker: Matthew Sermon - Exec. Director for Program Executive Office for Strategic Submarines, US Navy		
10:20 AM	Francois Minec - Global Head of HP 3D Polymers, HP Inc. Talk 1: Enabling the Manufacturing of Parts that the World Needs Through Material Processing Technologies & Chemistry Speaker: Roger Antúnez - Founder & CEO, Supernova	3:20 PM	Panel 5: Rebuilding the Industrial Base: Government and National Clusters Moderator: John Wilczynski - Exec. Dir., America Makes Speakers: David Hampel - Head of Unit Manufacturing Industries, Berlin Partner Stewart Lane - Head of Business Development, EMEA,		
10:30 AM	Panel 2: The Metal Toolbelt Moderator: Kartik Rao - Strategic Marketing Director, Additive Industries Speakers: Nils Niemeyer - General Manager, DMG MORI USA, Inc. Ric Fulop - Co-founder & CEO, Desktop Metal		Renishaw Naiara Zubizarreta - Director, Spanish Association of AM (ADDIMAT) Chaw Sing Ho - Co-founder and CEO, National Additive Manufacturing Innovation Cluster (NAMIC) Panel 6: Bridging the Public-Private Gap		
11:00 AM	Ted Sorom - CEO and Co-Founder, Mantle Alexandre Tartas - Global Head of Sales & GTM Metals 3D Printing, HP Talk 2: Is the AM Industry Ready for Closed-Loop Control? Speakers: Niall O'Dowd - Chief Executive Officer, Phase3D	3:50 PM	Moderator: Andy Davis - Director of Government Solutions, The Barnes Global Advisors Speakers: Neal Orringer - President, ASTRO America Foster Ferguson - VP, Industrial Business, Stratasys Chris Lehman - Principal, Metis Endeavor Adele Ratcliff - Director, Department of Defense Office of Innovation Capability and Modernization		
	Ben Ferrar - Chairman of the Board and Chief Operating Officer, Phase3D Talk 3: Dyndrite	4:20 PM - 5:40 PM	Session 4: Venture Capital		
11:10 AM	Speaker: Harshil Goel - Chief Executive Officer & Founder, Dyndrite	4:20 PM	Keynote: The drAMa Industry: (What) Have We Learned? Speaker: Arno Held - Managing Partner, AM Ventures		
11:25 AM	Talk 4: XACT Metal Speaker: Juan Mario Gomez - CEO, XACT Metal		Panel 7: A Founder's Journey: Fundraising for Scaling Applied 3DP Moderator: Tali Rosman - Startup Advisor, RHH Advisory Speakers: Jeff Herman - CEO and Co-Founder, Fabric8Labs James DeMuth - Co-Founder & CEO, Seurat		
11:35 AM - 1:00 PM	Lunch Break and Networking	4:40 PM			
1:00 PM - 2:30 PM	Session 2: AM Commercialization		Alfred Griffin - Co-Founder and CEO, LightForce		
1:00 PM	Special Presentation: Leveraging Additive Manufacturing + Computational Design to Disrupt Golf Speakers: Bradley Rothenberg - CEO and Founder, nTop Ryan Roach - Director of Innovation, Cobra Puma Golf	5:10 PM	Panel 8: Shark Bites: VCs Discuss Why They Do or Don't Invest in 3DP/AM Moderator: Tyler Benster - Gen.Partner, Asimov Ventures Speakers: Christopher Wan - Vice President, San Francisco, Bessemer Venture Partners Alexander Schmoeckel - Associate, AM Ventures Greg Reichow - Partner, Eclipse Carlos Furlotti - Principal, Exposition Ventures		
1:30 PM	Panel 3: Sustainability: Powering the Bottom Line Moderator: Matthias Schmidt-Lehr - Executive Partner, AMPOWER Speakers: Bob Higby - Chief Executive Officer Continuum				
1.001 101	Speakers: Rob Higby - Chief Executive Officer, Continuum Powders Frank Roberts - President, 6K Additive Kate Black - CEO & Founder, Atomik AM	5:40 PM	Wrap-up Discussion and Highlights for Wednesday		
		5:45 PM - 7:30 PM	Networking Reception sponsored by AM Ventures: Bavarian Beer and Pretzels		

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8:00 AM - 9:00 AM	Registration and Continental Breakfast	1:55 PM	Talk 1: Scaling Innovation: Patient-Centric 3D-P Solutions Redefining Cancer Care
9:00 AM	Recap of Yesterday - Plan for Today		Speaker: Rajan Patel - CEO, Kallisio
9:05 AM	Keynote: Accelerating Adoption of Additive Manufacturing Applications Speaker: Alex Monino - HP, SVP & GM, Personalization and 3D Printing	2:05 PM	Panel 4: Policy for AM Healthcare Moderator: Mark Burnham - Director of Policy, Ad Manufacturing Coalition Speakers: Ankush Venkatesh - Intrapreneur, Addi Manufacturing, Glidewell
9:30 AM	Presentation: Strategies for Success Speaker: John Barnes - Founder, The Barnes Global Advisors		Lexi Gormley - Clinical Applications Specialist, Ad Manufacturing, Ricoh USA, Inc. Louis-Philippe Broze - Co-founder & CEO, Spent
9:40 AM - 11:15 AM	Session 1: Transportation	2:35 PM - 3:20 PM	Afternoon Break and Networking
9:40 AM	Keynote: The Beauty of an Empty Warehouse: Saving Millions with AM in Rail	3:20 PM - 4:40 PM	Session 3: Materials
	Speaker: Stefanie Brickwede - Managing Director, Mobility goes Additive Panel 1: AM for Mobility	3:20 PM	Presentation of AM Research Materials Forecas Speaker: Scott Dunham - Executive Vice Presider Research, Additive Manufacturing Research
10:00 AM	Moderator: Debbie Holton - Principal, Converge Consulting Group Speakers: Christian Ochs - Head of Additive Manufacturing, Siemens Mobility GmbH Matthew Sermon - Executive Director for Program Executive Office for Strategic Submarines, US Navy Andrew Cunningham - Senior Additive Manufacturing Application Engineer, Nikon SLM Solutions NA, Inc.	3:25 PM	Panel 5: Metal AM Materials Moderator: John Barnes - Founder, The Barnes G Advisors, CEO, Metal Powder Works Speakers: Matthew Draper - Technical Director, Metallurgy and Manufacturing, US Navy Colin Hautz - CEO, ArcelorMittal Powders Mihaela Vlasea - Associate Professor, Mechanical and Mechatronics, and Co-Director, Multi-Scale AM
10:30 AM	Talk 1: Integrate to Scale - How Additive Manufacturing Works for the BMW Group Speaker: Stefanus Bosch - Head of Additive Manufacturing Predevelopment and Planning, BMW Group	3:55 PM	Laboratory, University of Waterloo Talk 3: Al in AM – Undervalued or Overhyped? Speaker: Greg Hayes - Senior Vice President, App Technology, EOS Group, EOS North America
10:45 AM	Panel 2: The Industrialization of Additive for Aerospace Moderator: Mark Benedict - Senior Scientist, Air Force Research Laboratory Speakers: Brad Kreger - CEO, Velo3D Marc Fette - CEO, CTC, an AIRBUS Company Paul Gradl - Principal Engineer, Subject Matter Expert,	4:10 PM	Panel 6: Polymer AM Materials Moderator: Ryan Hayford - Founder, Hayford Cor Speakers: Martin Back - CEO, Forward AM Lars Brubaker - CEO, MatterHackers Neil Hopkinson - Vice President, Additive Manufa Technology and GM, SAF Business, Stratasys
	NASA Marshall Space Flight Center (MSFC) David Alexander - Senior Director of Standards, SAE International	4:40 PM - 5:50 PM	Session 4: Printing Money
11:15 AM - 1:05 PM	Lunch Break and Networking	4:40 PM	The Private Equity Perspective Moderator: Mingu Kang - CEO, ARIS Technology Speakers: Eugene Kim - Vice President, AE Indust
1:05 PM - 2:35 PM	Session 2: Healthcare		Mark Morrissette - Managing Director, North Atlan Capital, a Stifel company
1:05 PM	Keynote: Growing Role of Assistive Technology in AM Strategies Speaker: Satish Mishra - Head of Global Programmes, ATscale, The Global Partnership for Assistive Technology, UNOPS	5:10 PM	Panel 7: M&A and Capital Markets Moderator: Alex Kingsbury - Market Development Manager, Additive Manufacturing, nLIGHT Speakers: Danny Piper - Principal, NewCap Partne Bryan Dow - Managing Director, Cantor Fitzgerald Stephen Butkow - Managing Director, Cantor Fitzger
	Panel 3: Enablers to Scale AM in Healthcare Moderator: Naomi Nathan - Head of Medical, MGA Speakers: Amy Alexander - Unit Head, Mechanical Development & Applied Computational Engineering, Mayo Clinic Brigitte de Vet-Veithen - CEO, Materialise Jenny Chen - Founder and CEO, 3DHEALS	5:50 PM	Arno Held - Managing Partner, AM Ventures Wrap-up Discussion and Highlights for Thursda
1:20 PM		7:00 PM	Evening Mixer: Mamazul - 1155 Broadway
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8:00 AM - 9:00 AM	Registration and Continental Breakfast		Panel 3: AM and Industrial-Scale Automation Moderator: Brian Albright - Editorial Director, Digital
9:00 AM	Recap of Yesterday - Plan for Today	11:00 AM	Engineering / DE247 Speakers: Karsten Heuser - VP Additive Manufacturing, Siemens Digital Industries, Siemens AG Alexander Oster - Head of Additive, Autodesk Andre Wegner - Founder and CEO, Authentise
	The Power of Investment: Accelerating AM with Private Equity Moderator: TBA Speakers: Joe Calmese - President & Chief Executive Officer, ADDMAN Deven Suthar - VP of Strategy & Corporate Development, ADDMAN Dany Davis - Partner, Operations, American Industrial Partners		
9:05 AM		11:30 AM	Talk 2: Robots vs Humans: How Far Can AutomationTake Us in Manufacturing?Speaker: Daghan Cam - Co-Founder & CEO, Aibuild
9:30 AM -		11:45AM	Talk 3: Automation & Robotic 3D Printing Speakers: Francesco De Stefano - CEO and Co-founde Caracol
10:40 AM	Session 1: Services		Adam Hecht - Partner, Director of AM, DIVE
	Talk 1: Digital Inventory Services Speakers: AJ Strandquist - CEO, Würth Additive Group Dario Komsic - Head of Marketing, IMS Verbindungstechnik Dimitrios Mitskos - Head of Systems & Solutions, Würth Canada	12:00 PM - 1:20 PM	Lunch Break and Networking
9:30 AM		1:20 PM - 1:50 PM	Session 3: Market Forecasts
			Panel 4: Market Forecasts
9:45 AM	Panel 1: Specialist Services Moderator: Michael Molitch-Hou - Editor in Chief, 3DPrint.com Speakers: Erin Mastroni - President, I3D MFG Jason Ball - VP & General Manager, Burloak Technologies Jason Murphy - President and CEO, Next Chapter Manufacturing + NXCMED	1:20 PM	Moderator: Dayton Horvath - Director, Emerging Technology and Investments, AMT Speakers: Scott Dunham - Executive Vice President of Research, Additive Manufacturing Research Matthias Schmidt-Lehr - Executive Partner, AMPOWEF Terry Wohlers - Head of Advisory Services and Market Intelligence, Wohlers Associates, powered by ASTM International
	Panel 2: Agile Manufacturing: Decentralized and IntelligentModerator: Matt Kremenetsky - Macro Analyst, 3DPrint.comSpeakers: Greg Paulsen - Director of Applications Engineering and Marketing, XometryMikkel Kring - Chief Product Officer and Managing Director, Craftcloud, All3DP Marleen Vogelaar - CEO, Shapeways	1:50 PM - 2:40 PM	Session 4: CEO Roundtable
10:15 AM		1:50 PM	Panel 5: CEO Roundtable Moderator: Troy Jensen - Managing Director, Cantor Fitzgerald Speakers: Yoav Zeif - Chief Executive Officer, Stratasys Brigitte de Vet-Veithen - CEO, Materialise Jeff Graves - President & CEO, 3D Systems Max Lobovsky - Chief Executive Officer, Co-Founder,
10:45 AM - 12:00 PM	Session 2: Automation		Formlabs Phil DeSimone - CEO, Carbon
10:45 AM	Keynote: From Dreams to Deliverables – When Innovation Meets Reality Speaker: Brigitte de Vet-Veithen - CEO, Materialise	2:40 PM	AMS 2025 Review Speakers: Joris Peels - Executive Editor, 3DPrint.com ar VP Consulting, Additive Manufacturing Research Oliver Smith - Founder, Principal Consultant, Rethink
			Additive

Networking Hall: Open from 8 a.m. to close each day

3:00 PM

152 7th Ave

The Networking Hall is open throughout the conference. It is designed for comfort, connecting and communication. There are designated spaces where you can meet representatives of companies who chose to be highly visible in the hall. Breakfast, lunch and afternoon breaks will take place in the networking hall as well as the Bavarian Beer and Pretzel Reception sponsored by AM Ventures on Tuesday evening (5:45 p.m. to 7:30 p.m.).

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Happy Hour Farewell: Peter McManus Cafe -

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Stratasys is leading the global shift to additive manufacturing with innovative 3D printing solutions for aerospace, automotive, consumer products, healthcare, fashion and education industries. Through smart and connected 3D printers, polymer materials, a software ecosystem, and parts on demand, Stratasys solutions deliver competitive advantages at every stage in the product value chain. The world's leading organizations turn to Stratasys to transform product design, bring agility to manufacturing and supply chains, and improve patient care.

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HP Inc. creates technology that makes life better for everyone, everywhere. Through our portfolio of personal systems, printers, and 3D printing solutions, we engineer experiences that amaze. HP 3D Printing technologies are reinventing design and manufacturing, by unlocking the full potential of 3D printing. More information is available at www.hp.com/ go/3DPrinting

Nano Dimension Nano-di.com

Julien Lederman, Interim CEO E: julien.lederman@nano-di.com Israel

Nano Dimension's (Nasdaq: NNDM) vision is to become the digital manufacturing leader by enabling environmentally friendly & economically efficient additive manufacturing – enabling the conversion of digital designs into functioning high-performance applications – on demand, anytime, anywhere.



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The Barnes Global Advisors

barnesglobaladvisors.com John Barnes,

Founder & President E: john@barnesglobaladvisors.com USA

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The Barnes Global Advisors is an independent Advanced Manufacturing engineering consultancy, headquartered in Pittsburgh, Pennsylvania, with a presence on six continents and across the United States. TBGA helps companies work through their advanced manufacturing adoption via qualification & certification, systems and process economics, supply chain mapping, manufacturing ecosystem development, communications strategy, and workforce development and training. The ADDvisor® team is comprised of seasoned specialists with well over 400 years of combined experience in Advanced Manufacturing.

Cantor Fitzgerald

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Bryan Dow Managing Director, Technology Investment Banking Bryan.Dow@cantor.com San Francisco, CA

Cantor Fitzgerald is a global financial services firm providing investment banking and capital markets services across M&A, equity, and debt. The Technology Investment Banking group advises companies across the technology sector, including Industrial Technology, Software, and Tech-Enabled Services. The team at Cantor has completed over 20 transactions in the Digital Manufacturing and 3D Printing space since 2021. The team is based in New York, San Francisco, and London.









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AM VENTURES

www.amventures.com Alexander Schmoeckel Associate E: as@amventures.com Germany



The leading venture capital firm in industrial 3D printing (additive manufacturing, AM) has backed over 20 successful companies across 7 countries and 3 continents. The team combines deep companybuilding expertise with in-depth technology know-how and is well connected with the most experienced professionals in the field. As an investment partner, the company provides a globally leading ecosystem of sustainable investments in AM and introduces entrepreneurs to a vast network of industry veterans, each with decades of experience in engineering, manufacturing, executive leadership and scaling successful ventures.

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Mark McGarry, VP, Enterprise Sales m.mcgarry@ai-build.com +1 858-229-9328 US

Aibuild is a software company providing a powerful foundation to scale from prototyping to production by delivering 3D printing and CNC machining together in one secure platform. Committed to advancing manufacturing efficiency, Aibuild is propelling the shift toward next-generation factories with centralised control of all machine fleets. The unified platform seamlessly integrates hardware, software, and materials, transforming each component into a cohesive, intelligent system to automate and optimise the manufacturing process.

THE ASSOCIATION FOR MANUFACTURING TECHNOLOGY

AMT-The Association For Manufacturing Technology amtonline.org/home

Chris Downs, Director, Audience Development E: cmdowns@amtonline.org T: 703-827-5259 McLean, Virginia, USA

AMT focuses on supporting manufacturers with vital information on technological developments, developing winning business models, advocating for a next-generation Smartforce, and building dynamic ecosystems that nurture new concepts and solutions. AMT maximizes the development of the additive industry as it adapts to new paradigms and business models and contributes to the overall growth of the manufacturing technology industry.



Berlin Partner for Business & Technology (feat. AMBER) www.berlin-partner.de

David Hampel, Head of Manufacturing Industries E: david.hampel@berlin-partner.de Berlin/Germany

Berlin Partner is the business development agency of the German capital. Additive manufacturing is one of the technologies focused on in Berlin as a center of innovation. As a cluster, AMBER represents the AM ecosystem of the capital region and is a proud partner of this year's AMS in New York.



Dyndrite www.Dyndrite.com

Shawn Hopwood, Chief Marketing Officer E:shopwood@dyndrite.com United States

Dyndrite provides high-performance software tools that give hardware and software companies the power, freedom and control necessary to deliver next generation additive manufacturing solutions. Dyndrite LPBF Pro is a powerful new application empowering metal 3D printing professionals with previously unattainable speed, part printing capabilities, and cost savings. Unlike legacy build preparation tools, Dyndrite LPBF Pro provides production-oriented tools, specifically those focused on materials and process development. For more information visit:www.dyndrite.com



EOS Eos-na.com Katie Henwood, Events Marketing Specialist E: katie.henwood@eos-na.com T: 734-389-9694 USA

EOS provides responsible manufacturing solutions via industrial 3D printing technologies to organizations around the world. Since 1989, EOS has shaped the future of manufacturing by enabling its customers to innovate and differentiate through expert guidance, technology and services, leveraging its end-to-end additive manufacturing (AM) industry partnerships. From strategy to education to production, EOS is the leading global partner for both metal and polymer AM solutions, accelerating time-to-market for its customers through high-quality production efficiencies and sustainable solutions.



RAPID + TCT https://www.rapid3devent.com/ Clayton McIntyre, Program Manager E: cmcintyre@sme.org USA

For over 30 years, RAPID + TCT has defined additive manufacturing, empowering faster, cost-efficient product development. Join North America's largest 3D printing event, April 8-10 in Detroit, to explore groundbreaking technologies, hands-on exhibits, and expert-led sessions. Discover real-world solutions from 100+ industry leaders and network with thousands of peers. Don't miss your chance—claim your complimentary Expo Pass with promo code AMS when registering. Experience the future of manufacturing at RAPID + TCT!

ADDITIVE GROUP

Würth Additive Group (WAG) wurthadditive.com

AJ Strandquist, Chief Executive Officer E: aj.strandquist@wurthadditive.com United States (HQ) Australia, Germany, Mexico

At AMS 2025, Würth Additive Group is showcasing the continued evolution and development of Digital Inventory Services (DIS), in partnership with our organization's AM leaders, Dimitrios Mitskos, Würth Canada, and Dario Komsic, IMS Verbindungstechnik GmbH & amp; Co. KG

Over the past year, AM executives and industry leaders have leveraged DIS in different ways, to strategically meet organizational goals, including streamlining global supply chains, enabling pointof-need production, tracking sustainability KPIs, and driving measurable operational efficiencies.

Let's connect at AMS to explore how DIS can align with your leadership's vision and equip your team to achieve critical AM objectives. Together, we'll simplify supply chain strategies, achieve measurable KPIs, and position your organization for sustainable growth.

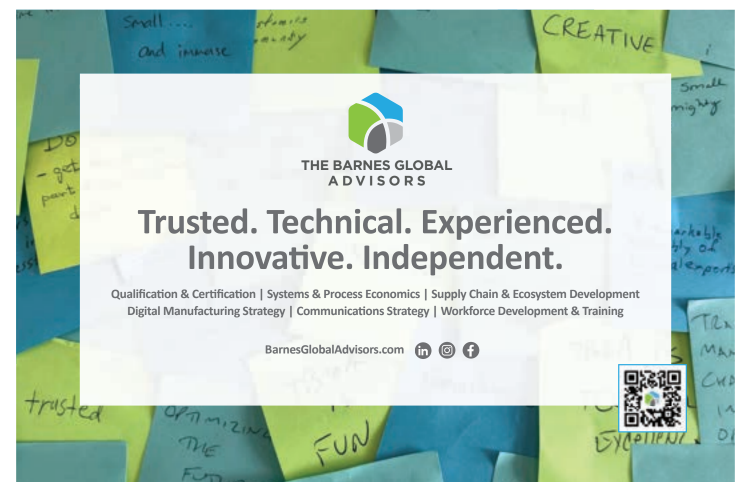


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Additive Manufacturing Research

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John Meckler E: info@additivemanufacturingresearch.com T: 917-495-4109 T: 888-375-8884

AM Research is the leading provider of market research, data and analysis for the 3DP/AM industry. We have tracked global 3DP/AM market data on a quarterly basis for 10+ years and we publish reports on the most important industry markets and opportunities. AM Research also provides custom research and consulting.



Alexander Daniels Global alexanderdanielsglobal.com

Nick Pearce, Founder & Director E: nick.pearce@alexanderdanielsglobal.com USA & EU

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At Alexander Daniels Global, we are driving the digital industrial revolution by connecting exceptional talent with innovative organizations worldwide. As recruitment leaders in Additive & Advanced Manufacturing, Software & IoT, and Robotics & Industrial Automation, we help shape technology-driven industries like Aerospace, Space, Defense, Automotive, Industrial, MedTech and BioTech. We believe in a future where technology not only enhances lives but builds a better world.

CARACOL

CARACOL Inc caracol-am.com Violetta Nespolo, Chief Marketing & Strategy Officer E: violetta.nespolo@caracol-am.com United States; Italy

Caracol was born from the idea of pushing the limits of AM, beyond what is possible. We've done this with HERON AM: Caracol's Large-Format Additive Manufacturing platform - a modular, polymer and composite pellet extrusion robotic 3D printer, for large-scale, industrial applications for sectors such as aerospace, marine, automotive, design and construction. Built integrating hardware and software, HERON AM provides flexibility, efficiency, and sustainability; ideal to produce large-scale components on-demand. Caracol perfected HERON AM with end-user needs in mind, after years of research and experience manufacturing parts for clients across sectors. Our goal is to ensure production quality and continuity for the most advanced applications, providing the best hardware-software and with a strong service team to support from design to maintenance to support a long your LFAM journey.

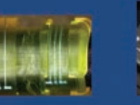
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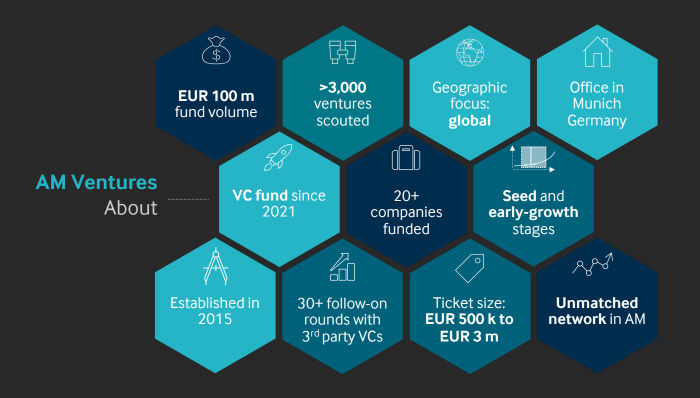








Leading sustainable additive revolutions



The leading venture capital firm in industrial 3D printing (additive manufacturing, AM) has backed over 20 successful companies across 7 countries and 3 continents. The team combines deep company-building expertise with in-depth technology know-how and is well connected with the most experienced professionals in the field. As an investment partner, the company provides a globally leading ecosystem of sustainable investments in AM and introduces entrepreneurs to a vast network of industry veterans, each with decades of experience in engineering, manufacturing, executive leadership and scaling successful ventures. (www.amventures.com)



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Dyze Design Dyzedesign.com Simon Duchaine, Chief Commercial Officer E: simon@dyzedesign.com Canada

Revolutionizing Industrial Additive Manufacturing: At Dyze Design, we drive the future of high-performance 3D printing solutions for manufacturers worldwide. Our advanced extrusion systems are engineered for precision, scalability, and reliability-empowering businesses to embrace the full potential of additive manufacturing at industrial scales. Specializing in large-format and high-flow rate printing technologies, we collaborate with industry leaders to create innovative solutions that reduce production time, increase material efficiency, and enable seamless automation. Our extrusion systems are designed to integrate with your manufacturing process, ensuring high throughput and flexibility without compromising on quality. As a trusted partner in the field of advanced manufacturing, Dyze Design delivers robust and scalable solutions for industries such as medical (O&P), architecture & construction, design & furniture, automotive, rail, tooling and protective equipment. Our focus is on optimizing production workflows, providing customizable options to meet industry's specific needs, and pushing the boundaries of what is possible with 3D printing.

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Rajan Patel, CEO & Co-Founder E rajan@kallisio.com T: 650 464 5335 USA

Kallisio is redefining cancer care by changing the approach to toxicity management. The team develops technology tailored to meet the unique anatomical and treatment requirements of each patient. These custom healthcare solutions transform therapy by ensuring delivery precision and the effective protection of healthy tissues. As a result, patients experience a significant reduction in side effects, better treatment outcomes, and an improved quality of life during their cancer care journey.



Mobility Goes Additive e.V. mga-net.com

Stefanie Brickwede, Managing Director E: stefanie.brickwede@mga-net.com T: +49 (0)30 – 757 66 111 (office) Germany

MGA – Mobility and Medical Goes Additive is the leading international network for industrial Additive Manufacturing, uniting over 140 companies in 16 interdisciplinary working groups, focusing on different sectors such as aerospace, public mobility, medical, military applications. With a user-driven approach, we foster cross-industry collaboration, connect experts to develop solutions, and spread awareness about the potential of AM.

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Phase3D phase-3d.com Noah Mostow, Business Development Manager E: noah.mostow@phase-3d.com USA

Phase3D is on a mission to empower the additive manufacturing industry by offering trusted part quality assurance technology. The company's flagship product, Fringe Inspection, uses fringe projection to deliver precise, calibrated measurements of every build layer. Phase3D's software suite, including Fringe Operator for advanced visualization and Fringe Qualification for build certification, provides manufacturers with objective, quantifiable data to ensure part quality and optimize production processes, all based on proven metrology principles rather than artificial intelligence or machine learning.

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Supernova

Supernova3d.com Marta Mico, CBO E: marta@supernova3d.com USA

At Supernova, we are redefining manufacturing with a focus on ground-breaking chemistry and industry-leading material processing innovations. Known for our EPDM and PA6-GF20 equivalent photopolymers, we are pushing the boundaries of what is achievable in Additive Manufacturing through the mission to make impossible plastic molding runs possible. Headquartered in Austin, Texas, with an additional site in Barcelona, Spain, we are also pioneering the field of AM in militarygrade energetic materials through our Supernova Defense & Space business unit.Field of AM in military-grade energetic materials t



Xact Metal www.xactmetal.com Juan Mario Gomez, Chief Executive Officer E: juanmario@xactmetal.com USA

Xact Metal is a powder-bed fusion metal 3D printer manufacturer on a mission to reduce the price of equipment and promote adoption amongst small and medium sized companies. Xact Metal 3D metal printers are designed to be accessible in terms of price, usability, and size. The XM200G family of printers are configurable, providing options for single or dual lasers, varying wattage power up to 400W, and the option of a 50- or 100-micron beam diameter.

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Kahae Nielsen Director for Business Strategy & Marketing E: khhan@3DmaterialsGD.com

3DMaterials GD supplies high-performance 3D printer resins under the 'SuperFast' brand to over 20 countries. This extensive experience has given us a deep understanding of the limitations in current 3D printing technologies. To address these challenges, we have developed groundbreaking new 3D printing technology called PLP. This innovative technology can 3D-print parts with properties equivalent to injection-molded PP, ABS, PEEK, and ULTEM meeting the rigorous standards of aerospace, defense, and automobile industry.



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Additive Industries additiveindustries.com Kartik Rao, Strategic Marketing Director E: k.rao@additiveindustries.com

The Netherlands

Founded in 2012, Additive Industries is the world's first industrial metal additive manufacturing (AM) systems developer. Our mission is to design and construct metal AM systems that can produce parts to outclass castings and machining for specific applications in terms of cost, quality, lead time, complexity, and functionality.



Advanced Printed Electronic Solutions LLC

Advpes.com Rich Neill, CEO E: rich@advpes.com USA

Advanced Printed Electronic Solutions specializes in multi-material, multi-tool, 5-axis 3D Printed Electronics (3DPE) and industrial grade Additive Manufacturing. The Company offers product solutions for 3DPE and additive manufacturing, as well as engineering services in the application of complex electronic systems to additive manufactured assemblies. Engineering services include hardware/software development in conjunction with process engineering and manufacturing across two 3DPE workflows; functionalizing additive manufactured 3D structures or conformal surfaces; and fully additive 3D printed electronics where electronic circuitry may exist anywhere in a 3D printable geometry.

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Ampower.eu Matthias Schmidt-Lehr, Managing Partner E: schmidt-lehr@ampower.eu Germany

AMPOWER is the leading strategy consultancy and thought leader in the field of industrial Additive Manufacturing. The company advises investors, start-ups as well as suppliers and users of 3D printing technology in strategic decisions, due diligence investigations and provides unique access to market intelligence. On operational level, AMPOWER supports the introduction of Additive Manufacturing through targeted training programs, support in qualification of internal and external machine capacity and technology benchmark studies.



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ASTRO America Astroa.org Jordyn Petit, Executive Assistant E: jordyn@astroa.org

USA

The Applied Science & Technology Research Organization of America (ASTRO America) is a nonpartisan nonprofit thinktank dedicated to U.S. manufacturing research and policy. ASTRO Specializes in building Public-Private Partnerships in Advanced Manufacturing across the country, working with key leaders in government, academia, and the defense and aerospace industries. In 2022, ASTRO launched AM Forward, a compact among several iconic American corporations and the U.S. government to enhance supply chain resilience through adoption of additive manufacturing. This effort continues as a signature effort to help modernize industrial production, advancing small manufacturing business' access to credit, qualification research, and workforce development.



BlueForge Alliance (BFA) blueforgealliance.us Mary Cearley, Conference Engagement Lead, E: mcearley@blueforgealliance.us

T: 979-255-6051 USA

BlueForge Alliance (BFA) is a non-profit defense industrial base integrator that supports the U.S. Navy's industrial base initiatives and efforts to strengthen and sustain the maritime manufacturing sector. The BFA mission is to enable the submarine manufacturing industry to build and maintain America's next generation of undersea platforms by increasing capability, capacity, collaboration, and resilience.

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Ankush Venkatesh, Intrapreneur, Additive Manufacturing E: ankush.venkatesh@glidewell.com Country USA

Company description: Based in Southern California, Glidewell is one of the largest dental labs in the world and is a leader in additive manufacturing adoption and mass customization. Glidewell is an extremely vertically integrated company and possesses expertise in automation, custom manufacturing, CAD/CAM software, CT scanning, etc.

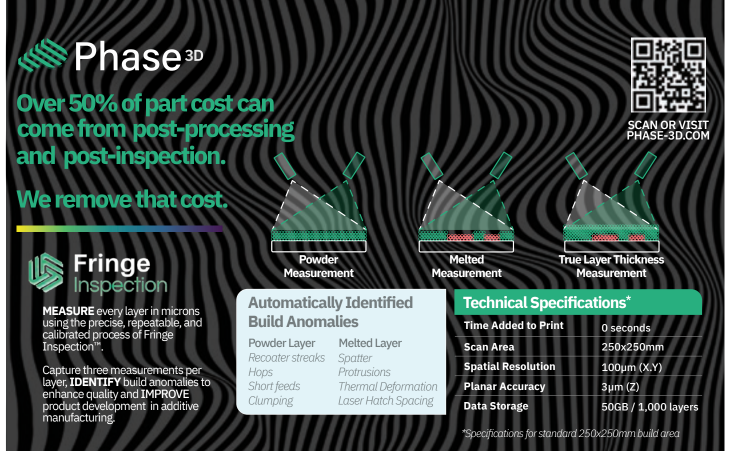
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ncdmm.org Zach Smith, Events Manager E: zach.smith@ncdmm.org USA

America Makes members from industry, academia, government, and workforce and economic development organizations work together to accelerate the adoption of AM and the nation's global manufacturing competitiveness. Founded in 2012 as the Department of Defense's national manufacturing innovation institute for AM and the first of the Manufacturing USA network, America Makes is based in Youngstown, Ohio, and managed by the not-for-profit National Center for Defense Manufacturing and Machining (NCDMM).

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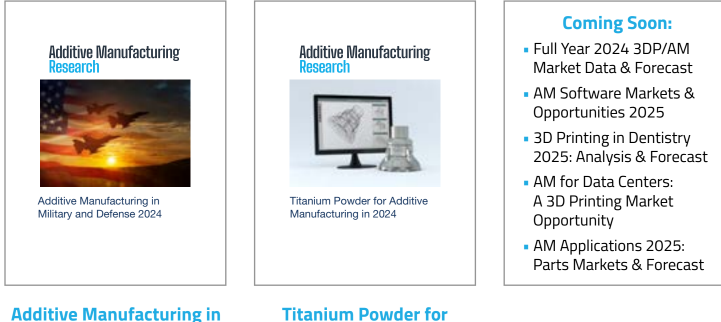
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