



Q1 Update

2026 Annual Review

January - March 2026



Table of Contents

- 3** Creates in 2026: At-a-Glance
- 4** Leadership
- 5** A Message from President and CEO Dave Anderson
- 6** Vision and Mission
- 7** Major Announcements
- 8** Notable Visits
- 9** Partnerships and Research News
- 12** New Workforce Development Initiatives
- 13** Media Spotlight—Select Coverage
- 15** Employee Engagement



creates in 2025: At-A-Glance



1.65M

Square Feet of Albany NanoTech Complex Offices, Labs, and Cleanroom Space



30K

Square Feet of TAP Facility Offices and Labs, Including 12K Class 1000 Cleanroom Space

3000

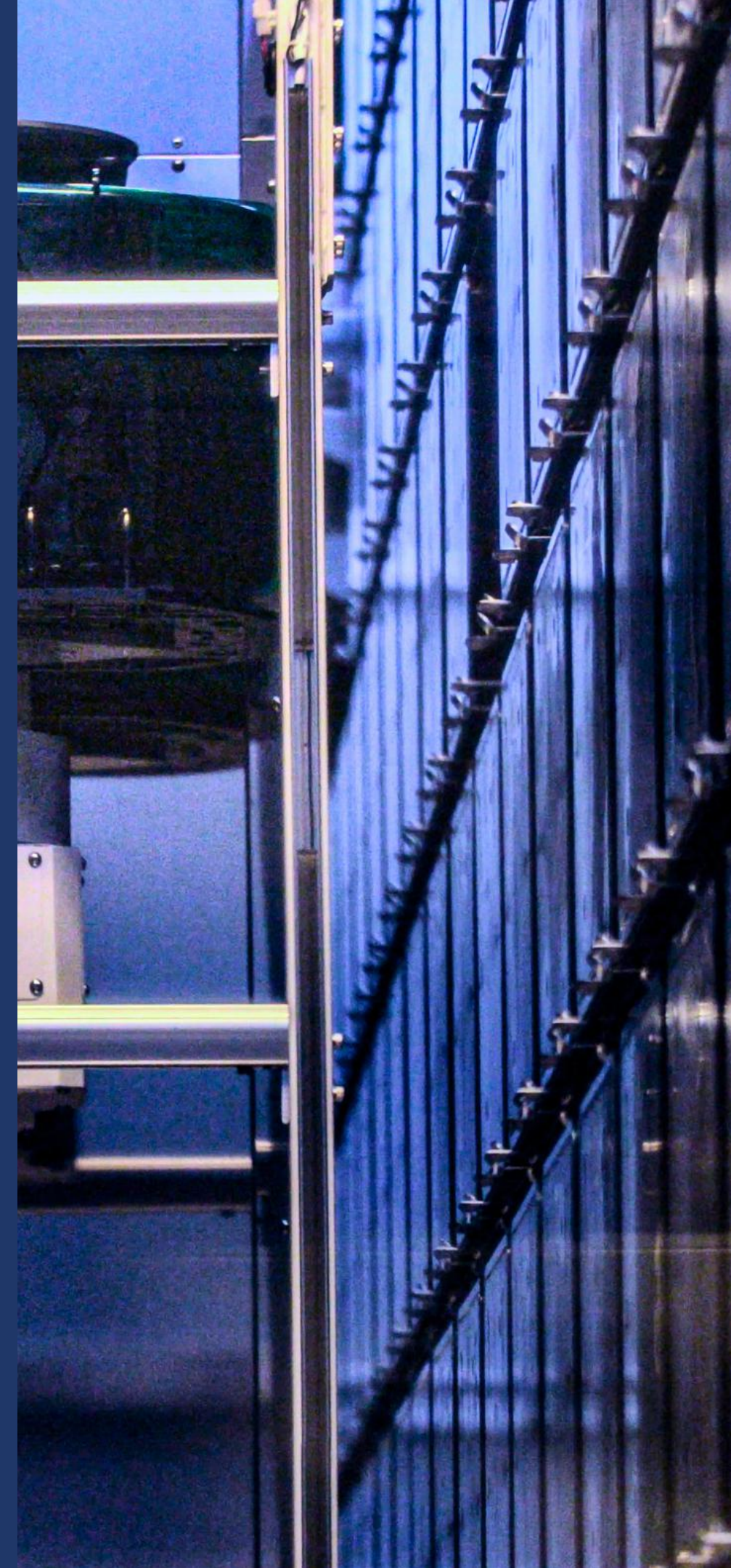
Scientists, Engineers, and Staff from Industry, Government, and Academia Based at Creates' Albany NanoTech Complex

850+

Creates Employees

\$25B

Assets & Operations Over 20+ Years



Leadership



Dave Anderson
President and CEO



Rebecca Borden
General Counsel



Scott Bateman
Vice President of Finance
& Sponsored Programs
Administration



Dr. Christopher Borst
Vice President of Technology
& Infrastructure



William Bronner
Vice President of Human
Resources
(Chief Human Resource
Officer)



Timothy Taylor
Vice President of Corporate
Finance and
Chief Financial Officer



Amie Kaplin
NY Creates Chief of Staff and
Vice President of Program
Management; AIM Photonics
Interim Executive Director

To our Creates Team Members, Partners, and Stakeholders,

As we begin Q2 after a strong start to the year, I am proud to share NY Creates' progress and achievements that have occurred during the first quarter of 2026. This Quarterly Update showcases the research and technological advancements, strategic partnerships, and continued growth that highlight our position as a global leader in semiconductor research and development.

At Creates' Albany NanoTech Complex, construction of our new NanoFab Reflection building, which will house the most advanced High NA EUV equipment as the centerpiece of our High NA EUV Lithography Center, is on track to meet construction and operational milestones this year. The new parking garage is nearing completion as a testament to the growth of our organization and the Albany NanoTech ecosystem. In fact, we were recently recognized for our positive impact by the Capital Region Chamber of Commerce, receiving the prestigious "2026 ChangeMaker Award."

At Creates, we know that our people are our greatest asset and the primary force driving innovation and success. Their dedication, talent, and a shared commitment to excellence propels Creates forward. To celebrate the individuals who make this possible, we announced a new initiative called, "Meet the Creators," where we recognize the outstanding team members who make our organization exceptional. We are also proud of our Emerging Leaders Training Program, now in its second year, that invests in our employees by cultivating leaders at every level.

Thank you to our dedicated Creates employees as well as our partners for your contributions and teamwork in catalyzing semiconductor R&D, workforce development, and economic advancement. I look forward to our further building on our collaborative successes as we enable further growth and innovation during the year ahead.

Sincerely,

Dave Anderson
President and CEO

Vision and Mission

Vision

Creates is the global epicenter of high-tech innovation

Mission

Creates accelerates next-generation semiconductor technology research and develops the workforce to support the innovation economy



Core Values

Integrity

We uphold the highest ethical standards, ensuring transparency, accountability, and the responsible use of all our resources. Integrity is the foundation of our work, building confidence with our partners and community.

Collaboration

We foster a culture of cross-sector partnerships, uniting government, academia, and industry to create an innovation ecosystem that is greater than the sum of its parts. Our success is powered by working together and leveraging our diverse perspectives.

Innovation

Innovation is our driving force. We invent and deploy breakthrough technologies that solve real-world challenges, advance economic prosperity, and champion environmental responsibility for New York and the nation.

Excellence

We are relentless in our pursuit of excellence, from our world-class facilities and talented people to our processes and outcomes. We are dedicated to continuous improvement and delivering the highest quality in everything we do.

Community

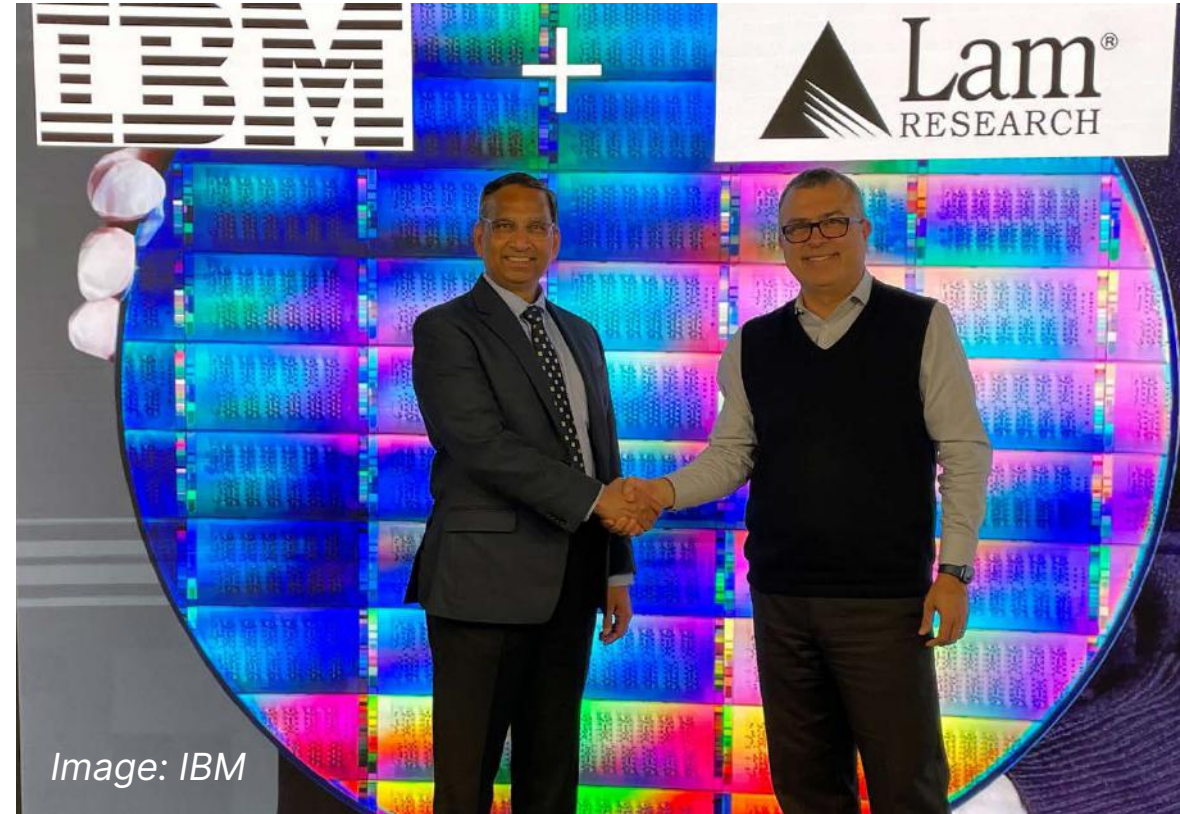
We are committed to building a vibrant community both within Creates and across the broader ecosystem. We invest in the next generation of scientists, engineers, and leaders to secure the future of technology innovation for all.

Major Announcements



Capital Region Chamber ChangeMaker Award

Creates was honored to be named the “**2026 ChangeMaker**” at the Capital Region Chamber’s Annual Dinner, recognizing our significant contributions to regional economic development and community contributions. The award underscores **Creates’ leadership** in fostering innovation, strengthening the semiconductor ecosystem, and driving workforce development initiatives. Through strategic partnerships and forward-thinking investments, Creates remains committed to delivering meaningful impact and positive change throughout New York State.



Creates’ High NA EUV Lithography Processes to Support IBM and Lam Research Collaboration

Creates’ world-class R&D infrastructure continues to play a vital role in advancing next-generation semiconductor innovations. In a recent press release, **IBM and Lam Research announced a new collaboration** aimed at developing novel materials, advanced fabrication processes, and new High NA EUV lithography processes to support sub-1nm logic scaling that will leverage IBM’s advanced research capabilities located at Creates’ Albany NanoTech Complex.



AIM Photonics Recognized for Advancing American Manufacturing Innovation

AIM Photonics was recently recognized in the **Trump Administration’s Science & Technology Highlights: Year One Report** as part of the Department of Defense Manufacturing Technology Program’s Manufacturing USA Network, which brings together industry, academia, and government to help address America’s manufacturing challenges. As a Manufacturing Innovation Institute, AIM Photonics’ role centers on enabling breakthroughs to move beyond the lab and toward real-world manufacturing. This work is critical to ensuring that advances in areas like computing and communications can be manufactured domestically and transitioned into practical use for both commercial and defense applications.

Notable Visits



Creates Leaders Attended Governor Hochul's State of the State Address

Creates leaders were proud to attend **Governor Kathy Hochul's 2026 State of the State** address, where she underscored New York's growing leadership in semiconductor innovation. In her remarks, the Governor highlighted the recent groundbreaking of NanoFab Reflection, the new semiconductor research and development facility at our Albany NanoTech Complex, reinforcing the state's commitment to advancing cutting-edge R&D, strengthening the domestic semiconductor ecosystem, and positioning New York at the forefront of global innovation.



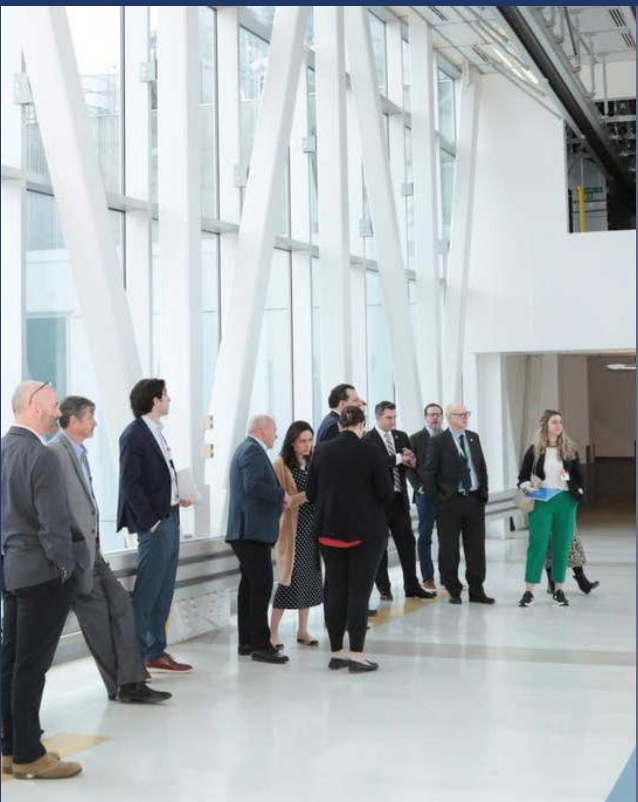
Creates Welcomes Hokkaido Government Officials to Albany NanoTech Complex

Creates was pleased to welcome members of the Government of Hokkaido, Japan, to our Albany NanoTech Complex as part of an ongoing collaboration to strengthen the global semiconductor ecosystem. The visit underscored the power of partnership across government, academia, and industry, with engagement from Empire State Development and SUNY focused on advancing semiconductor innovation and workforce development. International collaborations like this are essential to building a resilient, competitive semiconductor industry, and we look forward to deepening our work with Hokkaido to expand shared research, talent development, and industry growth.



Creates Welcomes UK Delegation to Albany NanoTech Complex

We were honored to welcome Alan Gogbashian, Deputy Trade Commissioner for North America, and a delegation from the UK Consulate to our Albany NanoTech Complex. **The visit provided a valuable opportunity** to share insights, showcase our advanced R&D infrastructure, and engage in productive discussions about potential areas for partnership and collaboration — particularly in the rapidly evolving fields of quantum and photonics technologies. We look forward to continuing this dialogue and working together to deepen ties between Creates and our partners in the United Kingdom while helping drive growth across the chip industry.



Creates Welcomes Taiwanese Ambassador to Albany NanoTech Complex

Creates was honored to host Ambassador Tom Chih-Chiang Lee, Director-General of the Taipei Economic and Cultural Office in New York (TECO NY), at our Albany NanoTech Complex. During the visit and tour of our world-class facilities, we discussed ways to collaborate and establish new partnerships between New York's and Taiwan's thriving semiconductor ecosystems.



Partnerships and Research News

RF SUNY Honors Distinguished Engineer with Extraordinary Achievements in Photonics

The Research Foundation at SUNY (RF SUNY) recently recognized Gerald (Jerry) Leake, Integration Development Engineer at Creates, as the primary inventor on an impressive 16 U.S. patents. During a brief recognition ceremony with the AIM Photonics team, Austin Winter, Senior Associate of Intellectual Property & Licensing from RF SUNY, presented Jerry with a commemorative plaque and celebrated his accomplishments and the impact of the world-class R&D happening right here at the Albany NanoTech Complex. These patents represent significant strides in the development of photonics technologies, which have wide-ranging applications in telecommunications, computing, and various other high-tech industries. Jerry's innovative work and dedication to research excellence have significantly advanced the capabilities and understanding of integrated photonics systems.

Creates Joins Micron Groundbreaking as New York's Semiconductor Ecosystem Grows

Creates attended a groundbreaking of partner Micron's semiconductor manufacturing facility in Central New York, as the high-tech U.S. ecosystem continues to expand: "The \$100+ billion project will anchor a new advanced manufacturing hub in Central New York, creating tens of thousands of good-paying jobs — both directly and through the broader supply chain — while strengthening America's semiconductor manufacturing capacity and national security."

This followed the December "topping out" of Creates' NanoFab Reflection, led by Governor Hochul. That event marked a milestone for the Governor's \$1 billion investment in NY Creates' Albany NanoTech Complex, part of a \$10 billion initiative to strengthen America's semiconductor leadership as it leverages \$9 billion in private sector investment.

Creates President Participates in Panel Discussion Celebrating CEA's 80th Anniversary

Creates President and CEO Dave Anderson joined leaders from France and the U.S. at an engagement at the Embassy of France in Washington, D.C., by CEA and the French Ambassador to celebrate the French Alternative Energies and Atomic Energy Commission's (CEA) 80th anniversary. CEA is the parent organization of the French semiconductor R&D organization Leti, a research partner of Creates. During a panel discussion including executives from SIA, CEA/Leti, and CSIS, Dave's talk discussed the value of transatlantic cooperation between U.S. and European research ecosystems, particularly models like Creates' and CEA-Leti's, where pre-competitive collaboration accelerates the transition from research to real-world impact. He underscored the importance of integrated ecosystems that connect research, manufacturing, talent, and markets. Workforce development, coordination across public and private sectors, and a relentless focus on moving ideas into manufacturing were presented as decisive factors for future success.



Partnerships and Research News

Creates Engages Regional Leaders on the Future of Economic Growth

Creates was proud to participate in a panel discussion hosted at Plug Power as part of the Capital Region Chamber's Economic Development Day, engaging with the Leadership Capital Region (LCR) Class of 2026 on the region's economic evolution and future growth. The discussion highlighted how strategic partnerships, government initiatives, cross-sector collaboration, and talent retention are fueling long-term success across the region. Guest speaker Derek Martin, Creates Director of Outreach & External Relations, shared how semiconductor research and advanced manufacturing have helped position the region as a global hub, while creating meaningful opportunities for local businesses to connect, grow, and innovate within a rapidly expanding ecosystem.

Crystal IS Reached Production Milestone

Crystal IS **announced** the production of its one hundredth 100mm bulk aluminum nitride (AlN) wafer from its new 100mm pilot-production line, demonstrating reliable, high-quality performance and scalability for next-generation devices. This Crystal IS effort is supported by NITRIDER, a program within NORDTECH.

AIM Photonics and Creates PIC and Packaging Capabilities Shared with California DREAMS

In a **recent presentation** to California DREAMS, David Hame, AIM Photonics Chief Operating Officer and Senior Director at Creates, provided an overview of the organizations' 300mm silicon photonics platforms, heterogeneous integration, and advanced packaging capabilities, along with education and workforce development programs supporting the broader microelectronics community.

DoD ManTech Program Highlights AIM Photonics' Capabilities

The spotlight on AIM Photonics demonstrates how the Institute's end-to-end capabilities support the development of compact, low-cost photonic diagnostic systems that deliver rapid, lab-quality biomarker assessments: SiPhox's platform, which is 100 times smaller and more affordable than traditional diagnostic machines, reflects how advanced photonic prototyping and manufacturing infrastructure can accelerate the transition from research to deployable medical technology.

AIM Photonics Presented at SPIE Photonics West 2026

Rakib Uddin, Research Development Engineer at AIM Photonics, presented, "Demonstration of all-silicon thermo-optic tunable micro-ring modulator using AIM photonics' 300mm process technology," at SPIE Photonics West 2026. Anthony Aiello, Photonics Test Engineer at AIM Photonics, presented his poster on "Automated and flexible optical and RF test and measurement methodology for CMOS-compatible 300mm silicon photonics technologies."



Creates Deepens Global Partnership with Hokkaido

Creates is proud to **deepen our partnership with the Hokkaido, Japan government** as we advance workforce education efforts that inspire and prepare the next generation of global semiconductor talent. A newly released webinar on Hokkaido Tech Academia spotlights the growing collaboration between the Hokkaido government and New York State, and how global partnerships are accelerating innovation and collaboration. Check out the **webinar**, recorded in December 2025, featuring Frank Tolic and Dr. Christopher Borst to see how this international collaboration is helping shape the future of the semiconductor workforce.

New Partnerships and Research News

NORDTECH Lunch & Learn Series

NORDTECH's monthly Lunch & Learn Webinar Series features updates from NORDTECH partners on microelectronics-related technology, initiatives, projects, and topics supported by our Hub. Upcoming webinars are regularly featured on the [NORDTECH events page](#).

Presentations at GOMACTech 2026

Leaders and representatives of the NORDTECH program attended the GOMACTech 2026 conference in March. Our NORDTECH team met with many individuals hailing from across the U.S. ecosystem, where they shared more info about the program, including how our regional coalition of public and private sector experts in the Microelectronics Commons region in and around New York State is advancing lab-to-field microelectronics technologies. David Haramé, AIM Photonics Chief Operations Officer and Senior Director at Creates, presented, "Co-Process, Co-Design, and Co-Packaging End-to-End Development for Co-Packaged Optics and Other Applications," as part of the conference.

Creates at SEMICON Korea

The Creates [team attended SEMICON Korea in February](#), connecting with global partners and industry leaders at one of the semiconductor industry's premier conferences. Steve Bennett, Creates Director of Technology Process Engineering, and Hiroko Sueyoshi, Creates Business Development Associate, visited the National Nano Fab Center (NNFC) headquarters, standing with the plaque recognizing our test bed partnership as we work together to advance next-generation semiconductor innovations.

Creates Engages Global Semiconductor Leaders at EDTM 2026

Creates was proud to join industry leaders at the [2026 IEEE Electron Devices Technology and Manufacturing Conference \(EDTM\) in Penang, Malaysia](#). Our Creates team had a strategic focus on identifying new global partners for advanced packaging collaboration and expanding our international partnerships. They met with key leaders from different organizations and academic institutions, including University of Science Malaysia, University at Kebangsaan Malaysia, UCLA, San Jose State University, and Infineon.

Creates at SPIE Advanced Lithography + Patterning Conference

Creates made a strong showing at the 2026 SPIE Advanced Lithography + Patterning conference where a packed exhibit hall and a palpable buzz reflected the industry's positive momentum. Conversations focused on our High NA EUV capabilities arriving soon to our Albany NanoTech Complex and the wave of partners eager to help drive this next key technology.

Creates Leaders Visit HVCC's Uniquely Aabled Academy

Creates President and CEO Dave Anderson recently visited Hudson Valley Community College's Uniquely Aabled Academy (UAA), where students presented him with 71 commemorative coins featuring the Creates logo, designed and produced by the UAA team for distribution to company stakeholders and industry partners. The visit reinforces Creates' strong partnership with HVCC and our shared commitment to growing the regional talent pipeline and advancing workforce development across the Capital Region. Creates is a supporter of HVCC's new \$65M Applied Technology Education Center (ATEC), which will expand semiconductor and advanced manufacturing training aligned with our industry ecosystem. UAA, offered in New York State for the first time at HVCC, provides inclusive training and job placement for individuals on the autism spectrum, with current programming preparing students for CNC operator roles in advanced manufacturing.



Creates' EASEL Cohort at Albany NanoTech Complex

Creates welcomed students from Onondaga Community College and Madison Area Technical College to the Albany NanoTech Complex for the first cohort of the **Educational Alliance for Semiconductor Experiential Learning (EASEL)** Student Technical Workshop. The multi-day experience immersed students in semiconductor manufacturing through partner-led training, industry panels, facility tours, and hands-on and virtual reality lab activities, offering a firsthand look at real-world career pathways in the semiconductor industry. This impactful program was made possible through collaboration with UAlbany, the NEATEC program, GlobalFoundries, Applied Materials, the AIM Photonics Manufacturing Innovation Institute, and the NORDTECH program.

New Workforce Development Initiatives

Cleanroom Operator Pre-Apprenticeship Program

Creates launched a Cleanroom Operator Pre-Apprenticeship Program, a new internal employee development pathway designed to prepare current employees for advancement into registered apprenticeships and other roles that are critical to the semiconductor industry. The program also supports employees who seek to build technical, leadership, and problem-solving skills applicable across the semiconductor and advanced manufacturing environment. This new initiative bolsters our organization's commitment to employee career growth, mobility, retention, and long-term workforce development.

BOCES Career and Technical Education Month Visits

In observation of National CTE (Career and Technical Education) Month, the Office of Education and Workforce Development hosted over 100 11th and 12th graders from Capital Region BOCES at our Albany NanoTech Complex. The students were able to view the advanced technologies in our cleanrooms, observe the gowning area, and learn about the exciting advancements coming with the construction of NanoFab Reflection. The tours were a wonderful way to demystify careers in advanced technical manufacturing and discuss workforce opportunities.

STEMpowerment Camp Inspires the Next Generation of Innovators

Twelve students from Tech Valley High received a hands-on look at real-world STEM careers during Creates' STEMpowerment Camp, just in time to celebrate Women in STEM and National Women in Engineering Week. In a lively "Who's the Engineer?" challenge, students put women leaders from Creates, TEL, and UAlbany CNSE to the test while learning about electron microscopy, copper recrystallization, and what it takes to keep our cleanrooms running 24/7. The day camp wrapped with a behind-the-scenes visit to National Grid's Guilderland Control Center where students met the women leaders who keep the Capital Region powered and even spotted Creates' Albany NanoTech Complex on the grid.

NORDTECH Expanding Cleanroom Education Through AR/VR

To meet the demand for a highly skilled technical workforce, the NORDTECH Hub is deploying a **powerful suite of augmented reality (AR) and virtual reality (VR) cleanroom training resources** that expand access, reduce barriers, and modernize how engineers, technicians, and students learn about semiconductor fabrication.



Media Spotlight—Select Coverage

Times Union Showcases NanoFab Reflection with a “First Look Tour”

The Times Union toured Creates’ NanoFab Reflection, sharing how “a high-tech powerhouse takes shape in Albany.” The feature article, **“First look inside Nanofab Reflection, a computer chip behemoth at Albany NanoTech,”** spotlights NFR, our cutting-edge, four-story facility being built to house the world’s most advanced chipmaking tools, as part of Creates’ High NA Extreme Ultraviolet Lithography Center. With a massive cleanroom, cutting-edge EUV lithography capabilities, and construction powering toward “first light” later this year, the article captures how Creates is shaping the future of advanced semiconductors.

Creates Featured in Albany Business Review’s “2025 Year in Photos”

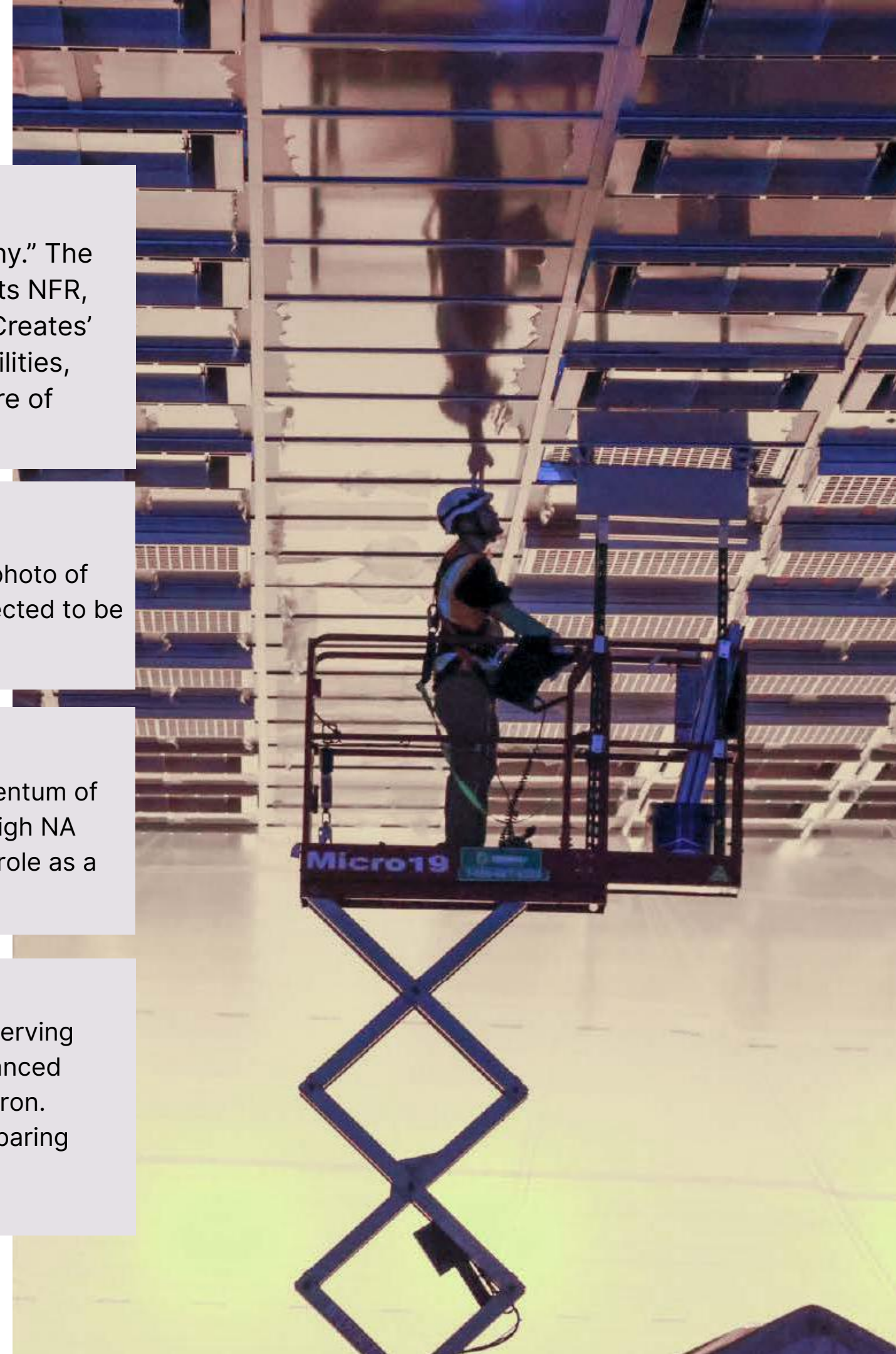
Creates was featured in the Albany Business Review’s December 2025 Book of Lists article, highlighting a construction photo of Creates’ new NanoFab Reflection building on the cover, “one of the largest projects in the region, with construction expected to be complete in 2026.”

Creates Featured in Industry Spotlight as High NA EUV is Set to Come to Albany

Creates was featured in Semiconductor Engineering’s **“Chip Industry Week in Review,”** recognizing the continued momentum of the U.S. semiconductor ecosystem and the world-class capabilities being advanced in Albany. By the end of this year, High NA EUV lithography will be available at the Creates’ Albany NanoTech Complex, a major milestone that further cements our role as a global hub for next-generation chip innovation.

Creates President Spotlights New York’s Semiconductor Momentum on Capitol Pressroom

Creates President and CEO David Anderson joined The Capitol Pressroom’s David Lombardo to discuss how Creates is serving as a cornerstone of New York State’s semiconductor ecosystem. President Anderson highlighted the organization’s advanced R&D capabilities, including the High NA EUV Lithography Center and strategic partnerships with industry leaders like Micron. He also emphasized the expanding pipeline of high-tech career opportunities and workforce development initiatives preparing the next-generation chip workforce, underscoring New York’s long-term vision and commitment to strengthening U.S. technological leadership.



Media Spotlight—Select Coverage

Big News for New York's Technology and Manufacturing Future

FingerLakes1.com reported on the groundbreaking of Micron's new fabs and notes how Creates and partners such as Micron are elevating New York as a national leader in semiconductor innovation: "Officials also highlighted broader efforts to position New York as a national leader in semiconductor research, development, and manufacturing, including major investments at the (NY Creates) Albany NanoTech Complex and new tax incentives aimed at attracting supply chain companies."

Creates and High-NA EUV Lithography Center Highlighted in JETRO Article

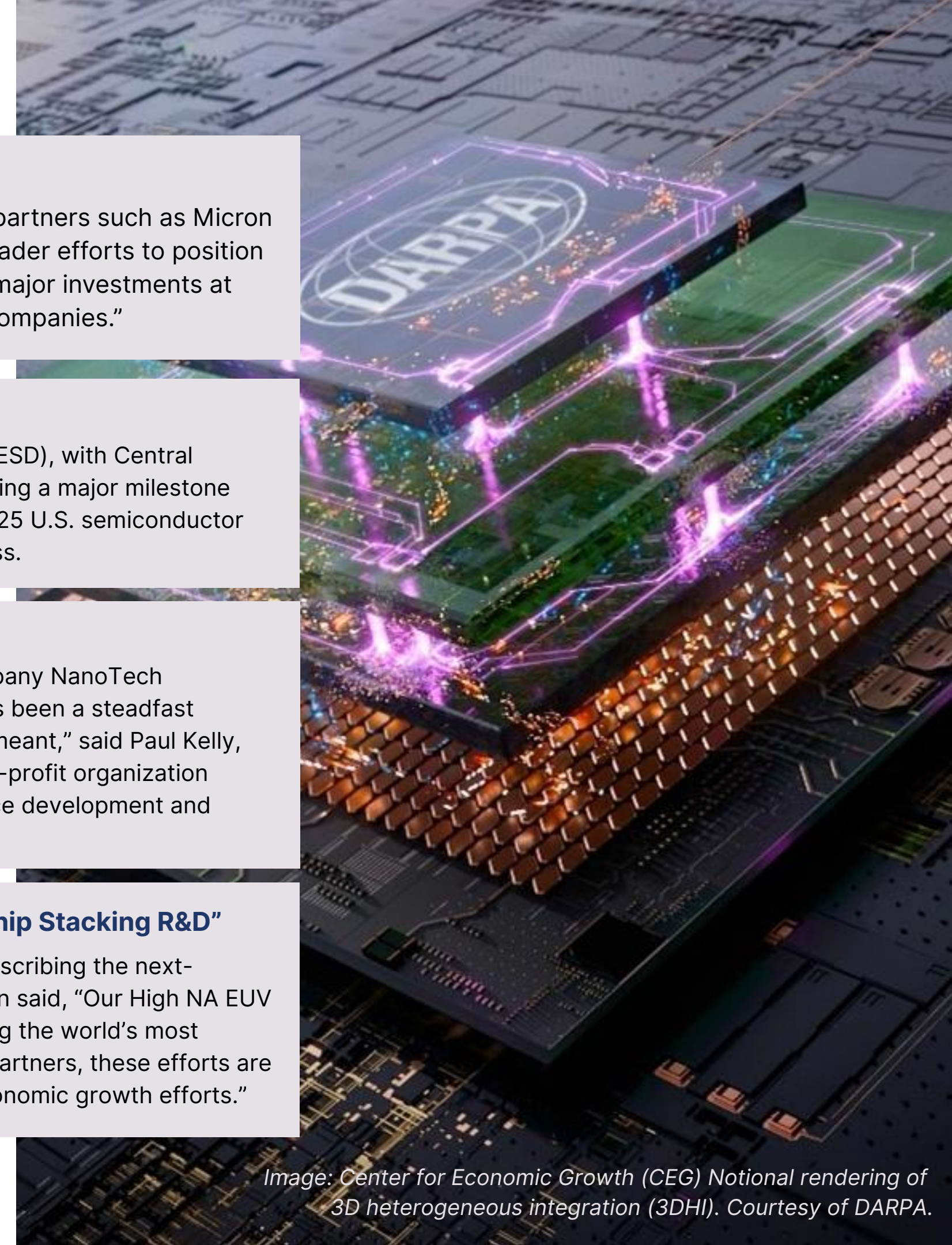
New York State has attracted \$124 billion in semiconductor investments since 2022, according to GO-SEMI (ESD), with Central New York emerging as a fast-growing hub. Micron's \$100B Fab officially broke ground in January 2026, marking a major milestone for the region and the future of New York's semiconductor ecosystem. JETRO's latest report, based on its 2025 U.S. semiconductor mission and industry interviews, highlights how this momentum is reshaping the state's global competitiveness.

Creates Highlighted as Key Driver of Region's Manufacturing Hub

In an **article** by the Saratoga Economic Development Corporation in the Albany Business Review, Creates' Albany NanoTech Complex has been hailed as a key driver of the region's 21st century manufacturing hub: "In Albany, there has been a steadfast focus on and support of the critical nanotechnology sector before many people really understood what that meant," said Paul Kelly, Vice President of Strategies, Partnerships and New Ventures and Chief Operating Officer of Creates, the non-profit organization that owns and operates the Albany NanoTech Complex, which drives next-gen semiconductor R&D, workforce development and economic advancement."

Creates Featured in CEG News Release: "Capital Region Ushers in the Post-Scaling Era with Chip Stacking R&D"

A CEG news release focused on **High NA EUV Lithography Center** at Creates' Albany NanoTech Complex, describing the next-generation technologies that will usher in a new era in semiconductor fabrication. Creates' President Anderson said, "Our High NA EUV Lithography Center will raise the bar for New York's Capital Region, New York State, and the U.S. by anchoring the world's most advanced lithography resources in one cooperative ecosystem. In collaboration with industry and academic partners, these efforts are strengthening the region's semiconductor R&D leadership, driving workforce development, and bolstering economic growth efforts."



Employee Engagement



Holiday Food Drive

Creates employees donated food items to The Regional Food Bank in Albany that partners with over 1,000 agencies and programs feeding our community in need throughout 23 counties of northeastern New York.



Team Members Participate in Creates Hosted Blood Drive

Creates was proud to host with the American Red Cross a blood drive at our Albany NanoTech Complex to help address the nationwide blood shortage. When our team and on-site partners come together, we make an impact beyond the workplace.



Brown Bag Jazz Lunch

Creates employees and tenants took a refreshing break from their workday to enjoy the sounds of a recent Brown Bag Jazz Lunch, featuring NanoJazz! This dynamic and energetic jazz band consists of members from partner organizations, the University at Albany's Department of Nanoscale Science and Engineering, and IBM. The event added a lively rhythm to the workday and highlighted the vibrant community throughout Creates' Albany NanoTech Complex.



Creates Emerging Leaders Training Program

Creates is proud to recognize the newest graduates from our Emerging Leaders Training Program. These dedicated Creates team members have completed this leadership development training and have shown the emotional intelligence, strategic thinking, adaptability, communication skills, and teamwork that make for truly great leaders.



Winter Step Challenge

Despite the frigid elements, our Winter Challenge was an impressive success. We moved 40,121,894 steps, which equates to 20,061 miles!



Meet the Creators

This new initiative recognizes the contributions of the outstanding people who help make our organization exceptional. Department leaders nominate individuals who consistently excel in their role and contribute positively to team culture and department goals.



Employee Engagement



Winter Carnival

The ZEN Atrium was transformed into a winter carnival for our employees, where they enjoyed delicious fair food, games, prizes, and a photo booth! This event was a small token of appreciation for the dedication and teamwork our Creates employees bring to our organization every day.



Lunch & Learn Series

The successful Creates-hosted monthly Lunch & Learn Series continues in 2026, featuring a variety of talks to educate Creates employees and the employees of our on-site industry partners about the inner workings of the Albany NanoTech Complex and how we all contribute toward the success of our collaborative ecosystem.



Hop Into Spring Family Day

Creates' employees and their families welcomed spring at our "Hop Into Spring Family Day." Guests enjoyed delicious refreshments, an egg hunt, crafts, games, and a photo op with a Spring Bunny!



Creates Town Hall Meetings

President and CEO Dave Anderson and other members of the Senior Leadership Team hosted a series of Town Halls to share key organizational updates and celebrate our achievements.



Wellness Fair

The 3rd Annual Creates Health & Wellness Fair was a great opportunity for Creates employees to connect with local fitness experts, maximize their benefits, enjoy nutritious snacks, and win raffle prizes.



Follow Creates

Follow us on social media for photos and highlights from recent and upcoming events. Don't forget to tag us in your own photos—we love seeing your moments too!

Accelerating Innovation

Q1 Update | 2026 Annual Review
January - March 2026



creates

Center for Research, Economic Advancement,
Technology, Engineering, and Science



Watch: **At NY Creates -
We Build What's Next**



Watch: **Industry
Sustainability at NY Creates**



ny-creates.org

