## MILWAUKEE COMMERCE!

Spring/Summer 2025 - Volume 104, No. 1

# The State of Biotech

Opportunity abounds for region

BioHealth Tech Hub: Leading the charge

Page 6

MCW: On the cutting edge Page 14

Company with a cause: MDG helping the globe Page 18 METROPOLITAN MILWAUKEE ASSOCIATION OF COMMERCE



## Moving Milwaukee Forward.



414.298.1000

reinhartlaw.com

#### **BIOTECH UPDATE:**

### Innovators Use Venture-Funded Legal Structure to **Advance Technology** and Improve Lives

The state of Wisconsin has a rich history in the biosciences, with significant contributions from centers of innovation like Milwaukee and Madison. This legacy has fostered a thriving Biotech ecosystem, with universities and businesses driving collaborative development. Milwaukee, in particular, holds great potential for further enhancing its role in Biotech innovation.

Innovators are adept at solving difficult problems, overcoming high hurdles and fearlessly taking on new challenges. Biotech companies often use a venture-funded legal structure to build their businesses and accomplish their innovative goals to improve, and often save, lives.

There are several key elements to building a venture-funded Biotech company. Often, the business will operate as a C corporation. It is critically important that the company have legal support in ensuring that it properly protects its intellectual property rights. This includes not only patent

and trademark rights, if applicable, but also trade secret, data-related and software development rights.

Biotech companies should proactively plan and build their capital table, including founder equity shares, issuing seed stage, growth capital investment equity and incentive equity plans.

Take, for example, one of our clients— a medical device company that offers a less invasive alternative to openheart surgery for patients with certain heart conditions. The company raised \$7.5M in seed funding using convertible

securities, prior to a \$13M Series A preferred stock offering. By carefully protecting its intellectual property and strategically structuring its capital raises, this company secured over \$65 million in funding to advance its mission. It also uses a stock option plan to incentivize its team and has partnered with leading research hospitals for clinical trials of its new medical device.

This case study provides an excellent example of how pioneering companies can leverage a venture-funded legal structure to advance their mission of applying science to improve lives. As the Biotech industry continues to expand, including in markets like Milwaukee, Reinhart is committed to being a trusted partner for companies driving this progress. By combining deep industry knowledge with customized legal strategies, we help biotech companies innovate and improve lives worldwide.



**Daniel Cooper** Shareholder Reinhart Boerner Van Deuren s.c.

## Content

#### **FEATURING**

06	A healthy development Biohealth, personalized medicine sectors get a huge boost in Wisconsin
17	An industry that saves lives BioForward's playing a key role in Wisconsin's Biohealth industry
	By: Hailey Pitcher, MMAC
14	Invent. Build. Deploy. The Medical College of Wisconsin to advance Biohealth technology By: Allie Shane, MMAC
4	A company with a cause
18	Microbial Discovery Group makes an impact worldwide By: Ryan Amundson, MMAC
21	Budget time in Madison  MMAC outlines priorities
	Tanding to patient
22	Tending to nature Urban Ecology Center offers career training to area students By: Ryan Amundson, MMAC

Δ	d	d	it	i	0	na	al	CO	ni	te	n	t:	
н	u	u	и	ы	u	HIC	3 I	CU	ш	ᄕᄃ	111	L.	•

Machines in medicine	24
Sustainability in every scrap	27
Dr. Jim Cook on drug development	
and the business of innovation	28
All Member Meeting sponsorships	31

#### In every issue:

New MMAC members	32
MMAC event photos	36
Member milestones	40
Staff directory	41

#### Thank you to our advertisers:

Reinhart Boerner Van Deuren	2
MCTS	10
Wintrust Commercial Bank	16
Delta Dental	20
We Energies	26
CG Schmidt	30
JCP Construction	36
Werner Electric Supply	37
WICPA	38
Zoological Society	39
JnitedHealthCare	42



Volume 104, No. 1 - Milwaukee Commerce (USPS 546-370, ISN 0746-6706) is published four times a year by the Metropolitan Milwaukee Association of Commerce (MMAC), 301 W Wisconsin Avenue, Suite 220 | Milwaukee, Wisconsin 53203 Periodicals postage paid at Milwaukee, Wisconsin. Subscriptions \$5 per year for members, included in dues. POSTMASTER send address changes to: Milwaukee Commerce - MMAC/Andrea Medved 301 W Wisconsin Avenue, Suite 220 Milwaukee, WI 53203

Austin Ramirez, MMAC Chair Dale Kooyenga, MMAC President Ryan Amundson, Editor (ramundson@mmac.org) Anna Reaves, Graphic Design (areaves@mmac.org) Jane Backes, Advertising (jbackes@mmac.org)

### A healthy combination **Biotech sector providing Wisconsin with momentum**

We do a lot of things well in Wisconsin.

Two of them - innovating and manufacturing - are qualities any region would love to be known for. With a strong legacy of producing things in Milwaukee and a solid reputation of research in Madison, these synergies set our state up for a thriving economy in several sectors.

One with a lot of promise - Biotech.

Last year, thanks to the dedicated work of 18 public and private partners making up the Wisconsin Biohealth Tech Hub Consortium - including the Milwaukee 7 Regional Partnership - the U.S. Department of Commerce designated Wisconsin as one of 12 U.S. Regional Technology and Innovation Hubs with a focus on Biohealth and personalized medicine. The designation netted our state nearly \$50 million in grants to grow the sector and add jobs. It brings with it an anticipated \$9 billion economic impact and up to 30,000 direct and more than 100,000 indirect jobs over the next 10 years.

With this opportunity, the moment is crucial.

One of the primary reasons Wisconsin received this designation is the talented organizations involved in the consortium. From companies like GE Healthcare and Rockwell Automation, headquartered here and serving as leaders in Biohealth manufacturing, to the Medical College of Wisconsin and the University of Wisconsin-Madison, both on the cutting edge of research in this space, the region is uniquely positioned to become a cornerstone in taking innovation and accelerating it to the market. You'll meet a lot of those leading the charge in this issue of Milwaukee Commerce.

In moving forward, it is imperative that we sustain this all-important collaboration - a collaboration that spans the state. The MMAC is committed to supporting these efforts by facilitating connections between industry leaders, researchers and policymakers, ensuring that Wisconsin remains at the forefront of this growing sector.

Thank you for your continued support and dedication to making Wisconsin a leader in innovation and manufacturing. We look forward to working with you to seize this incredible opportunity and drive our region toward a prosperous future.

Sincerely,



Apl. P. Koryenga Dale Kooyenga, MMAC President



## A healthy development

## Biohealth, personalized medicine sectors get a huge boost in Wisconsin

Some things just go together in Wisconsin. Brats and beer, summer and festivals, to name a few.

When it comes to our economy, a coupling of strong manufacturing with solid innovation and research is another pairing somewhat unique to our state. It's undoubtedly one of the reasons it was selected as one of 31 Designated Tech Hubs as part of the Biden administration's CHIPS and Science Act in October 2023.

Being selected in Phase 1 of the project came with a \$500,000 strategy development grant—one of only 29 awarded among the 31 Tech Hub designees nationwide. Wisconsin used this funding to build out its consortium, formalize project plans and align stakeholders across the public, private and academic sectors. This strategic groundwork positioned the state to successfully compete for an implementation grant.

"We have a good mix of research, established companies and manufacturing which allows us to make things in Wisconsin, which not everyone has," said **Wendy Harris**, Regional Innovation Officer for the Wisconsin Biohealth Tech Hub.

Last year, Wisconsin was one of 12 of those 31 regions selected for implementation funding to strengthen the state's Biohealth and personalized medicine sectors, receiving \$49 million in funds over the next five years. An additional \$7.5 million was provided by the state and \$32 million provided privately.

The designation and subsequent funding is anticipated to generate more than 30,000 direct jobs and over 111,000 indirect jobs attributable to the Tech Hub in Wisconsin.

At the time of the announcement, U.S. Department of Commerce Secretary **Gina Raimondo** said the point of designating tech hubs was to spread out opportunity for careers in tech across the country.

"Thanks to President Biden's commitment to his Investing in America agenda, the Wisconsin Biohealth Tech Hub and other awardees will play a critical role in accelerating America's leadership in the industries of the future, all while creating high-quality, family-sustaining 21st-century jobs in people's backyards," she said.

### Consortium gets start out of established relationship

Harris said the Wisconsin Biohealth Tech Hub was borne out of a longtime manufacturer/researcher relationship between GE Healthcare – where she worked for more than three decades – and the University of Wisconsin-Madison.

"We were thinking about how we could expand that to other organizations and do something bigger than just our two organizations," she said. "... Fortuitously, the (U.S. Department of Commerce's Economic Development Administration's) tech hub opportunity came about. This gave us something to focus on, something to apply for. It gave us a deadline, a format, something to put our thoughts on paper."



With Bioforward Wisconsin leading the consortium, members include: Accuray, Employ Milwaukee, Exact Sciences, Forward BIOLABS, GE HealthCare, Madison College, Madison Regional Economic Partnership, Medical College of Wisconsin, Milwaukee 7 Regional Partnership, Milwaukee Area Technical College, Plexus, Rockwell Automation, Universities of Wisconsin, UW-Madison, University Research Park, Wisconsin Economic Development Corporation and WRTP Big Step.

Being selected in Phase 1 of the project did not involve the distribution of grant money, but gave the selected 31 regions the opportunity to apply for phase two status, which did.



"We have a good mix of research, established companies and manufacturing which allows us to make things in Wisconsin, which not everyone has."

Wendy Harris,
Regional Innovation Officer
Wisconsin Biohealth Tech Hub

In addition to having an established base of businesses focusing on Biohealth and personalized medicine here in the region, Harris said financial commitments from a number of stakeholders were beneficial in being selected for the \$49 million grant distribution in phase two with the other 11 tech hubs.

"We were able to secure \$32 million in commitments from the companies involved," she said. "If someone's got their own money behind this effort, and these are companies that are established ... that's a very good thing. These are companies that know how to do this, they know how to commercialize products."

With funding in hand, the consortium will be tackling five projects over the next five years to move the sector forward. Those projects include:



Creating a comprehensive, inclusive realworld data ecosystem, led by UW-Madison.



Deploying mobile health screening fleets to underserved communities, led by Medical College of Wisconsin.



An image-guided personalized therapy initiative leveraging data to support clinical treatment, led by GE HealthCare.



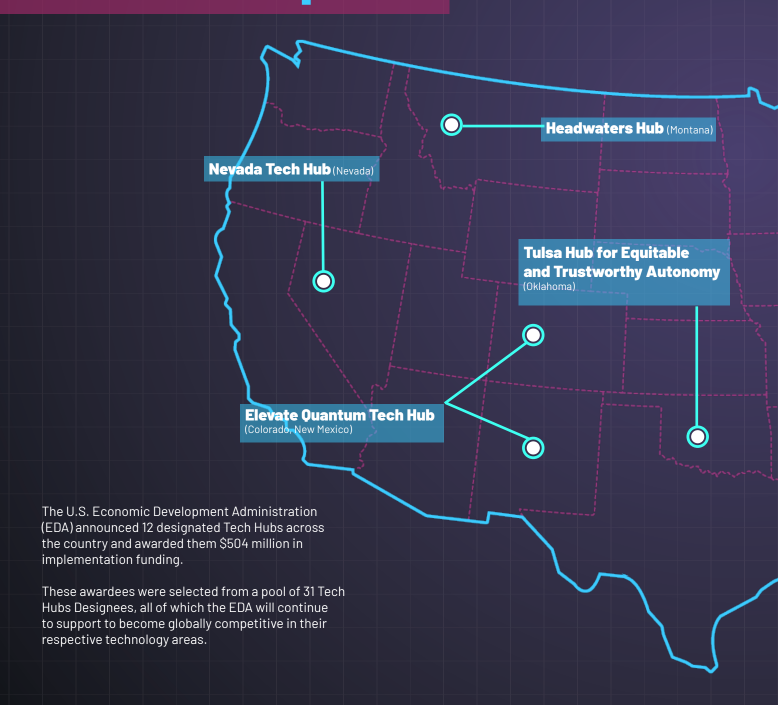
Advancing innovation to commercialization by providing lab space, investment attraction and more to move new products to the market, led by BioForward.



Developing a skilled workforce in the sector to meet market demands, led by Madison College and Milwaukee Area Technical College.

"We spent a lot of time working on the narrative, the timelines, the project plans, now the really hard work begins," said Harris. "...
We hope this brings a lot more visibility to the state. It does give us something to talk about."

## **Tech Hub map**



#### **EDA TECH HUB DESIGNATION FUNDS FIVE PROJECTS**

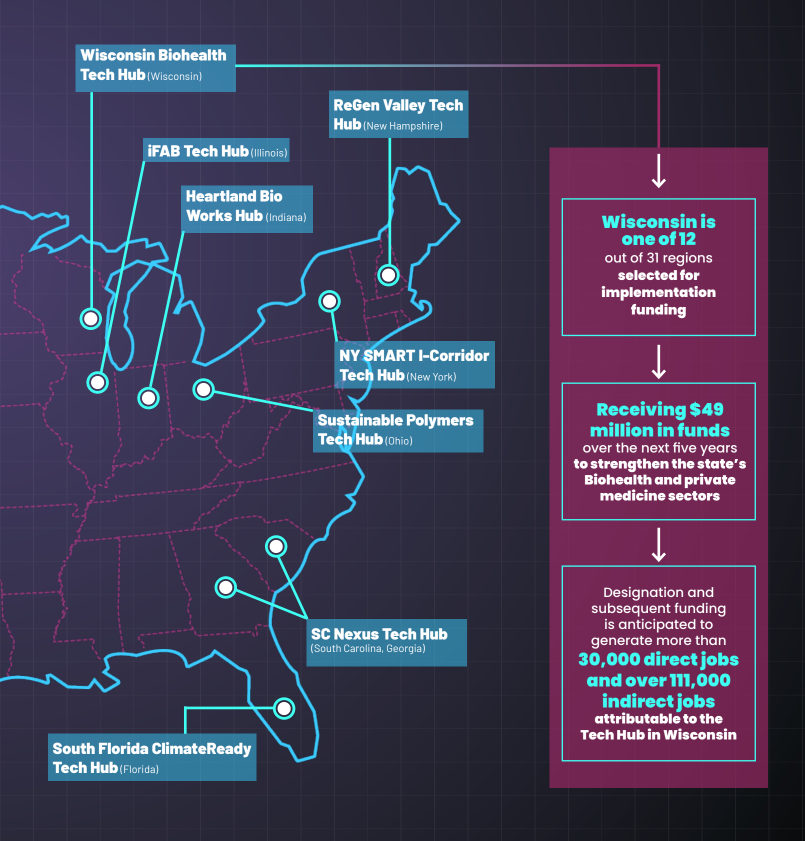
As part of the region's designation as a regional tech hub, grant money will fund these five projects:

#### 1. Wisconsin Health Data Hub

Led by UW-Madison, this project is designed to provide a secure database compiling health data from providers across the state to reduce costs and expedite introducing new therapies to market.

#### 2. CAREScan Mobile Cancer Screening

Led by the Medical College of Wisconsin, this initiative addresses health disparities in underserved communities by providing cancer screening and connection to care. The project also involves the collection of biomarker data to improve screening technologies.



#### 3. Image-Guided **Personalized Therapy**

Led by GE HealthCare, this project involves therapy that leverages data to support clinical treatment decisions, driving innovation in personalized medicine.

#### 4. Advancing Innovation to Commercialization

Led by BioForward, this project provides investment in lab space, marketing, capital efficiencies and more to facilitate the transition of innovations to the market.

#### **5. Workforce Development**

Led by Madison College and Milwaukee Area Technical College, this project cultivates an inclusive talent pipeline that results in a skilled workforce to meet employer demands.



## Let's Get to Work

#### **EMPLOYEE BENEFITS**

#### **EMPLOYER BENEFITS**



A transit benefit can eliminate the thousands of dollars spent annually on commuting costs.



A transit benefit is a cost effective tool in retaining quality employees and reducing turnover.



Studies show that these savings increase the rider's standard of living and help refuel the economy.



Employees arrive to work relaxed and on time, important keys to employee productivity.





Interested in CVP for your company? Get more info here!





**COMMUTER VALUE PASS** 





Milwaukee Transport Services Inc.

## **Smarter Commuting Starts Here**

Celebrated for its vibrant culture, strong work ethic, and growing business community, Milwaukee continues to grow and shine. The Milwaukee County Transit System (MCTS) plays a vital role in that success, offering reliable and seamless transportation options that help people get to work, attend events, and run errands with ease.



#### The Commuter Value Pass has got you covered.

Jennifer Ortega **MCTS Director of Business Services** CVPass@mcts.org

Milwaukee has a long history of evolving to meet the changing transportation needs of its residents, and the Commuter Value Pass (CVP) is a prime example of that adaptability. This innovative program has become a valuable asset, helping Milwaukee stand out as a forward-thinking city.

The Commuter Value Pass (CVP) is a corporate program that enables employers to offer their employees convenient transportation at a significantly reduced cost. Managed entirely by MCTS, the program is designed to be easy to implement and maintain. Employers can choose to cover part of the cost or deduct it from employee paychecks on a pre-tax basis. Participation may also provide tax advantages, as the expense is typically deductible. It's a smart, mutually beneficial solution for both employers and employees. The CVP is fully integrated with MCTS's new transit tools—the Umo app and WisGo card—offering riders a smooth, cashfree experience with effortless boarding and transfers.

The CVP is a valuable tool for attracting and retaining talent, offering employees a stress-free alternative to driving and parking, as the CONNECT line conveniently runs from the research park to downtown. From essential workers to executives, from non-drivers to those who simply prefer a more sustainable commute—everyone benefits.

Ready to get started? Contact MCTS to learn how easy it is to implement the CVP program, explore cost-sharing options, and take advantage of tax benefits. A better commute begins here!

MCTS boasts Wisconsin's first bus rapid transit (BRT) service, CONNECT. The 9-mile route links major employment, education, and recreation destinations along the region's most vital and congested corridor, providing service every 10 minutes on weekdays during peak times.

"Offering public transit as a benefit demonstrates who we are and to make sure that our employees have the best of the best. The CVP program is another way that we invest in our employees."

-Camilla Sparks, Director of Human Resources. St. Kate Arts Hotel



# An Industry that SAVES LIVES

BioForward's playing a key role in Wisconsin's Biohealth industry



**Hailey Pitcher MMAC Communications Intern** 

ith Wisconsin designated as a Biotech hub, companies attracted to the state are poised for success. BioForward, a nonprofit headquartered in Madison, represents this industry, uniting Biohealth companies under a common goal of growth.

BioForward was founded in 1989. The company advocates for the Biohealth industry, hosts events, promotes the sector through marketing and empowers businesses. They are also able to lobby at the state level.

"We really try to promote this industry, not just nationally but even globally," said Lisa Johnson, CEO of BioForward since 2015.

Johnson describes her role as "understanding ... what our Biohealth industry wants from BioForward and then we pivot to that. We listen to them and then just try to provide any support to them so they can grow their companies."

BioForward also initiates economic impact studies every other year, which includes the number of jobs created in the industry as well as numbers related to the overall growth, and expansion of this sector. They use this information to promote the strength of the state's Biohealth industry to the U.S. government.

According to BioForward's website, the industry supports 141,250 jobs and has had an economic impact of \$37.7 billion.

The industry is focused on expanding personalized medicine, which uses patients' genetic codes, medical records and environments to provide them with better, more specialized treatment options. The industry also works to provide more equal access to healthcare services for neighborhoods that experience disparities.

One of Johnson's priorities has been collaboration with Milwaukee, so BioForward opened a Milwaukee office in 2016, led by Mike Harrison. At the end of 2023, they opened another office in Eau Claire, expanding the industry throughout the state. Eli Lilly, a medicine manufacturing company based in Indiana, also announced their expansion into Kenosha in 2024, which Johnson considers to be a big win for the state.

This aids another of BioForward's goals, as they promote emerging companies to encourage more investment in the state of Wisconsin.

Johnson is grateful for the government funds designated for Wisconsin's Biohealth industry because it allows them to further the industry and its projects.

"We really try to promote this industry, not just nationally but even globally."

> Lisa Johnson CEO of BioForward



"What that's going to do," Johnson said. "Is to hopefully advance...our healthcare and personalized medicine."

Johnson describes the Biohealth industry as an umbrella, in which BioForward is advocating for and uniting a variety of companies underneath it, including a large focus on startups, construction and manufacturing.

The \$49 million grant for this sector shows that the federal government does believe in the collaboration between companies within the Biohealth industry, as well as collaboration between cities throughout Wisconsin. These partnerships will allow Wisconsin to be a global leader in discovering healthcare solutions.

"I'm really pleased that this industry has seemed to bring people together at a time ... that has been so divisive. It seems to be one that can pull people together," Johnson said.

BioForward looks ahead to hosting their annual Biohealth Summit in October, where they expect 800 to 900 attendees over the course of the two-day event.

Ultimately, Johnson hopes that BioForward's work promoting the Biohealth industry in Wisconsin leads to advancement and improvements in healthcare.

"We need young people to be excited and passionate about industries like this that save people's lives," she said.



Learn more at bioforward.org

## Invent. Build. Deploy.

The Medical College of Wisconsin to advance Biohealth technology



**Allie Shane** Communications Specialist MMAC

n October 2023, the U.S. Economic Development Administration (EDA) designated 31 regions across the United States as Tech Hubs to generate jobs and drive technological innovation. The Wisconsin Biohealth Tech Hub, led by BioForward Wisconsin, is leveraging the state's strong foundation in the healthcare, manufacturing and technology sectors.

"What Wisconsin does really well is we invent things, build them and deploy them," said Medical College of Wisconsin's (MCW) Chief Strategy and Growth Officer Mara Lord, PhD, MBA.

With a \$49 million grant awarded by the EDA in July 2024, the hub is working to launch five innovative projects that will position the region as a global leader in personalized medicine.

MCW, a Wisconsin Biohealth Tech Hub Consortium member and one of the state's leading healthcare institutions, plays a unique role in harnessing the region's assets and improving the health outcomes of the communities it serves.

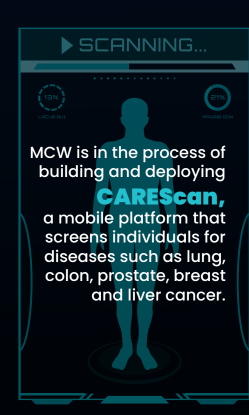
Nationally, MCW has the third largest private medical school and is among the top 100 research institutions. It is also Wisconsin's largest private research institution.

Alongside the University of Wisconsin-Madison, a state-based research institution and college, the two institutions invest over a billion dollars in research annually.

From 2014 to 2024, MCW faculty disclosed 503 inventions, received 228 patents and obtained 86 licenses - key benchmarks on the path of discovery to commercialization. Moreover, this period saw the emergence of 22 startups, all of which originated from research conducted at MCW. Sonoptima, a creator of wearable imaging technology; N-Zyme, a developer of treatments for laryngopharyngeal reflux; and Sanacor, a developer of therapeutics that will reverse diabetic cardiovascular disease, are just three of MCW's many entrepreneurial success stories.

**Medical College** of Wisconsin and the University of Wisconsin-Madison, invest over a billion dollars

in research annually.



#### **MCW faculty disclosed**

2014-24

inventions

patents

licenses

#### "What Wisconsin does really well is we invent things, build them and deploy them."

- Mara Lord, PhD, MBA Chief Strateav and Growth Officer Medical College of Wisconsin's (MCW)

"We have thousands of people who are experts in advancing discovery," said Lord. "We combine talent with groundbreaking science and industry partnerships - together it's a pretty compelling package."

This strong collaboration was put into action, following the EDA's grant. MCW, the University of Wisconsin-Madison and GE Healthcare each received funding for technology-based projects.

MCW is in the process of building and deploying CAREScan, a mobile platform that screens individuals for diseases such as lung, colon, prostate, breast and liver cancer. This screening and care model coincides with UW-Madison's initiative to democratize data.

"If you are looking for patient data that is representative of the entire population, most of our health systems are still missing data from individuals in underserved communities," said Lord.

MCW's CAREScan model will be deployed into these communities, offering screening and collecting patient data that aims to fill in these information gaps and improve health access.

When individuals are screened by CAREScan and find that treatment is necessary, GE Healthcare's Image Guided Personalized Therapy project seeks to create efficient pathways to personalized treatment.

Lord believes that the CAREScan model has the potential to scale nationally. It is currently in the testing phase.

These technology projects, alongside initiatives focused primarily on workforce development, are projected to have an overwhelmingly positive impact on the region. The Wisconsin BioHealth Tech Hub aims to generate \$9 billion in new economic activity and create 30,000 new direct jobs over the next decade.

See what else the Medical College of Wisconsin is working on at MCW.edu

#### **Medical College of Wisconsin** startup spotlights

#### Sonoptima

How do healthcare providers determine if cancer patients are ready for radiation therapy? Sonoptima, a company cofounded by Dr. William Hall, Dr. Eric Paulson and Michael Sealander, is transforming imaging guidance. The startup's wearable imaging technology can predict the optimal time for radiation therapy, shortening the waiting period between anatomy imaging and treatment.

#### N-Zyme Biomedical

Millions of individuals suffer from Laryngopharyngeal Reflux (LPR), a form of acid reflux. N-Zyme Biomedical Inc., a startup cofounded by Dr. Nikki Johnston and Franco Vigile, has developed a solution to this pressing health issue. Backed by years of research on fosamprenavir, a drug capable of binding to and inhibiting the stomach enzyme Pepsin, N-Zyme has formulated systemic and aerosolized medications that can directly treat LPR patients.

#### Sanacor

Sanacor cofounders Dr. Michael Widlansky and Saira Ramasastry are harnessing the power of the FIS1 mitochondrial fission protein, a regulator of mitochondrial dysfunction in the human body, to create a small-molecule drug that can reverse diabetic cardiovascular disease. Still in the testing phase, the drug has the potential to help the millions of individuals projected to develop the disease over the next two decades.

Read the full story on each startup at mkestartup.news



### **Partner with** Wisconsin's Bank for Business® and achieve more

Your business brings something different to the world, and we're here to provide the **financial** solutions to help it thrive. When you partner with us, you gain access to a team committed to crafting **creative solutions**, anticipating your needs, and knowing the ins and outs of your business and the communities we serve.

#### **RECENT DEALS**

\$11,500,000

**GROUND UP CONSTRUCTION – EXISTING CLIENT** 

LIHTC - MULTIFAMILY

\$1,500,000

**REAL ESTATE REFINANCE. WORKING CAPITAL LINE.** TREASURY MANAGEMENT

**CONTRACTING FIRM** 

\$19,000

**EASY ACCESS WORKING CAPITAL LOAN IN THE CITY OF MILWAUKEE** 

CHILD DAYCARE CENTER

#### **MEET THE TEAM**



**CHRIS HABJAN** Vice President Wintrust Commercial Banking chabjan@wintrust.com 414-255-1009



**GLENN MARGRAFF** Executive Vice President Wintrust Commercial Banking gmargraff@wintrust.com 414-255-1002



**BILL STONE** Group Senior Vice President Wintrust Commercial Banking wstone@wintrust.com 262-369-8833



**RAHIM KEVAL** Vice President Wintrust Commercial Banking rkeval@townbank.us 414-255-1010



COURTNEY BRODERICK Vice President Treasury Management cbroderick@townbank.us 414-255-1013



**LAVERNE DAVIS** Vice President Business Development Officer ldavis@townbank.us 414-273-3748

DIFFERENT APPROACH, BETTER RESULTS™

COMMERCIAL BANKING AT TOWN BANK, N.A.

townbank.us/partnerships

FDIC (



## **Navigating Economic Uncertainty in Commercial Real Estate Lending**

As economic uncertainty persists, the commercial real estate (CRE) market is adjusting to new challenges. Banks like Wintrust Financial Corporation are refining their lending strategies to manage risk while supporting growth. Despite inflation, labor shortages, and interest rate volatility, Wintrust remains committed to financing development through disciplined underwriting and market-focused solutions.

Specializing in construction loans for multifamily, industrial, and medical office properties — typically with 12+ month timelines - Wintrust has strengthened its risk management practices. "We are placing greater emphasis on contingency and interest reserves within borrower budgets and conducting stress tests under higher interest rate scenarios," said John Johannes, Executive Vice President at Wintrust. These measures ensure developers are prepared for cost overruns or lease-up delays, reducing the need for additional capital mid-project.

Following a post-pandemic boom fueled by low interest rates and strong housing demand, the commercial real estate market faces a temporary oversupply in sectors like speculative industrial, leading to elevated vacancies. Rising interest rates have further strained project viability and refinancing efforts. "At the same time, elevated interest rates have made it more difficult for new projects to achieve viable returns, leading to a slowdown in new starts," Johannes explained.

In response, Wintrust has intensified its review of market fundamentals - including rent growth, vacancy rates, and employment trends — and is conducting more detailed stress testing around construction costs and lease-up periods.

Multifamily remains a bright spot, with stabilizing rents and declining vacancy rates, while office and speculative industrial developments pose higher risk due to shifting workplace trends and oversupply.

Still, Wintrust is well-capitalized and poised for strategic growth. The bank continues to prioritize multifamily projects, anticipating that slower construction in 2024-2025 could tighten housing supply and drive above-average rent growth.

To help borrowers navigate interest rate volatility, Wintrust supports the use of hedging tools like interest rate caps and swaps. These don't lower borrowing costs but offer predictability. Loan evaluations remain rooted in fundamentals such as developer experience, liquidity, and capital structure.

Looking ahead, Wintrust expects increased activity in multifamily, industrial, and medical office sectors. The build-to-rent (BTR) trend is also gaining traction, offering alternatives for renters seeking more space without the burdens of homeownership.

With a relationship-first approach, Wintrust aims to support clients through all market cycles. Johannes emphasized, "Our goal is to support our clients throughout the entire real estate cycle, not just during periods of growth."

Banking products provided by Wintrust Financial Corp. banks.



and disease fighter for crops, enhancing yields and protecting plants, to environmental cleanup efforts that benefit from these microbe's ability to break down pollutants and detoxify contaminated sites. In human health, they serve as a probiotic to support gut health and more. The bacteria even have industrial applications, aiding in textile treatment and food processing.

As a business-to-business manufacturer, MDG's products are tailored to the size and scope of the issue the clients are addressing.

"We do a lot of application trials before we go to product," she said. "That is an equation of success."

Son said MDG started their work in the animal agriculture market, providing microbial solutions to clients to help them diminish their use of antibiotics. MDG has since expanded into the wastewater, industrial, institutional and cleaning; and human probiotic markets, applying both its learnings from previous sectors and its proprietary platform technology.

"When it comes to microbes, the possibilities are virtually limitless. Because microbial life is everywhere, the knowledge and technology we've developed can be applied across a wide range of markets. This foundational expertise allows us to expand into new sectors with confidence and scalability. When it comes to wastewater – including everything that flows through household, commercial and municipal sewer systems – it all needs to be treated effectively. Our solutions help extend the lifespan of wastewater treatment systems by breaking down sludge more efficiently," said Son, adding that a \$10 to 15 million treatment system with a standard 30-year lifespan could potentially double or even triple that lifespan using MDG's products.

Currently, one of MDG's largest markets is custom fermentation.

"Our customers are bringing their custom microbes to MDG, and we are scaling them for those companies to make them commercial," said Son.

Helping their clients scale their products is one of the primary benefits MDG provides.

## "When it comes to microbes, the possibilities are virtually limitless."

Sona Son, Chief Operating Officer, MDG



"There are a lot of microbial solutions out there that researchers are creating, but there's a gap in the marketplace for making these commercially available," said Son. "It's exciting because a lot of the customers we're serving have a similar mission of feed, clean and save the world. We are exponentially increasing our impact by helping these companies."

Son said most of their clients – about 90% – are here in the United States. MDG's impact is being felt worldwide, however.

"We are supporting our customers who are doing global business," she said.

MDG, which started with four employees, has a staff of about 120 between two facilities. They are currently building a third facility in the region.

"Over the last five years, we've doubled our workforce, growing at an average annual rate of 15%," said Son, pointing to a core research team, market researchers, quality control, support technicians and sales and marketing staff.

She said the talent pipeline, especially here in southeastern Wisconsin, is rich with young professionals in science.

"The fortunate thing is we have many great universities in the Midwest," she said. "I would say it's a very good area for us to find talent."



## SAVE THE WORLD

"Everything we touch is directly related to the mission."

#### **DELTA DENTAL** DeltaVision®

## YOUR HARDWORKING **TEAM DESERVES EASY-TO-USE BENEFITS.**

Show employees how much they matter to your company by offering them dental and vision insurance. Our customer service helps make it easy for people to use their coverage — and our stable rates ensure you can continue to offer competitive benefits year-after-year.

FOR THE REASONS YOU SMILE, GET DELTA DENTAL.

Scan the code or visit deltadentalwi.com to learn more.







## **Budget time in Madison**

#### **MMAC** outlines priorities

Since 1861, MMAC has been actively involved in legislative efforts and has played a significant role in shaping the economic landscape of the region.

These legislative efforts have aimed to promote business-friendly environments, attract investment and create job opportunities for all.

With a new biennial budget up for passage in 2025, MMAC has set its priorities reflecting our focus on three pillars - growth, talent and livability. Advocating for policy impacting a more dynamic regional and state-wide business climate is where we will place our efforts.

#### **GROWTH**

MMAC advocates for preserving key tax benefits, reducing regulatory burdens and maintaining Wisconsin's manufacturing edge while working to reform policies around tariffs and air quality regulations that impact regional businesses.

#### **TALENT**

Focusing on workforce development, MMAC supports expanding visa programs, creating new educational pathways in Al, adjusting professional licensing requirements and fostering youth leadership to meet critical labor needs across multiple sectors.

#### LIVABILITY

MMAC champions infrastructure improvements, public safety initiatives and community facilities including major interstate projects, courthouse renovations and the Opportunity Center to enhance quality of life and accessibility throughout Milwaukee.

> Visit our website to see more on our advocacy efforts



## Tending to nature

#### Urban Ecology Center offers career training to area students



Ryan Amundson
Sr. Director of
Communications
MMAC

Life has come full circle for **Olivia Raasch**.

Ten years ago, as a Milwaukee high school student, she was participating in the Urban Ecology Center's Outdoor Leaders program.

Now, she's leading it as the non-profit's Green Career Pathways Manager.

"These connections and communities are so important," said Raasch. "The genuine care and mentorship and being able to see these pathways. It's not just one pathway, which I think is really cool."

Twenty-five high school students from area schools - public, private and charter - are selected to participate in the Outdoor Leaders program annually in two cohorts - one is an eight-week summer program for 18 students, and the other is an eight-month program for students during the school year. This opportunity is just one part of the Green Career Pathway program that starts for children as young as kindergarten.

Participants in the Outdoor Leader program are exposed to different aspects of the Urban Ecology Center, from the environmental science angle, where students can conduct community science research and delve into land management, to more traditional non-profit organizational training in areas like community engagement, marketing and fundraising.

"We want to expose them to a variety of different career options," said Raasch.

The non-profit partners with the city of Milwaukee as part of its Earn & Learn program, making it a paid internship for participants.

"The program has placements in three locations across the city — the newly renovated campus at Washington Park, Riverside Park and the Menomonee Valley. It is open to all students, but many reside in the neighborhoods near the locations," said **Jen Hense**, president and executive director of the Urban Ecology Center.

"Ideally, it's kids who live, work and play in our three neighborhoods," she said. "They have that connection. It's great when they start building ownership of that green space and feel like they belong there."

Hense said the program not only provides a connection to the city but gives them a reason to come back to it when they're looking to start a career.

For many, the experience has sparked an interest in an environmental science career. Raasch, now in her fourth year at the Urban Ecology Center, has had a chance to see an entire cohort move through the program. She said there are some who've moved on to study environmental science in college, others have gone on to study urban planning.

Raasch said it's nice to see students going into environmental science after taking part, but even those who don't will take something away from the experience.

"A lot of our focus is on the green career element," she said. "While that is a goal and a key component, a bigger piece is that connection and building some generational care for nature."





## Machines in medicine

A spotlight on R+D Custom Automation



Allie Shane
Communications
Specialist
MMAC

When you think about personalized medicine, you probably envision yourself or your loved ones in the direct care of health professionals. You likely do not pause to consider polyvinyl chloride or polyethylene, for instance, and the role that automation plays in manufacturing these materials into the IV bag that hangs at a hospital bedside.

Automation is essential. Machines create streamlined and efficient manufacturing processes and systems, enabling sectors like pharmaceuticals, medical devices and biotechnology to thrive. Reliable supplies and medical technology ensure that patients receive the quality care they deserve.

**R+D Custom Automation**, a local business manufacturing and supply company, got its start in 1977 as a small tool-and-die shop and later transitioned into an automation house. Today, the company proudly produces custom automation systems for life sciences industry leaders like Abbott, AbbVie, Baxter, Cardinal Health, Fresenius and Pfizer.

From idea conception to preventative maintenance, R+D Custom Automation is a one-stop shop for superior systems. These systems are manufactured for a diverse range of applications. In the biotechnology sector, for example, R+D Custom Automation develops machines that assemble and inspect blood test kits and diagnostic test strips. This is different from the company's work with pharmaceutical clients looking to automate their syringe and bag-filling systems. The company works hard to ensure that each machine meets the clients' unique needs.

"We do everything here. We are here to be our customers' partner."

Andrzej Mrowca,

Sales Manager R+D Custom Automation



Sales Manager **Andrzej Mrowca**. "We are here to be our

a point of pride. The company participated in Operation Warp Speed, a public-private partnership launched by the U.S. government that sought to accelerate the production and distribution of COVID-19 vaccines. R+D Custom Automation aided the government's efforts to produce 120 million vials by November 2020.

In 2021, R+D Custom Automation

of space to utilize for further expansion. The location also

In 2022, the company was acquired by Krones and became an

and innovative ways to meet its clients' R+D Custom Automation will play a pivotal



Learn more at: rdcustomautomation.com

## Simple: SMART. Savings

Is your building's temperature set to save you energy and money?

**Invest in a smart** thermostat to optimize the temperature while increasing comfort.





Get more energy-saving tips for your business.

Scan this code or visit we-energies.com/savings/business/saving.



## Sustainability in every scrap



Emily Allen Assistant Director FaB Wisconsin

What do cow manure and cookie crumbs have in common? Together, they're fueling a clean energy future. At **Vanguard Renewables**, science meets sustainability to transform food waste into renewable natural gas through anaerobic digestion, and Wisconsin is next in line.

"We work with food and beverage manufacturers, retailers and distributors

to divert their inedible organic waste from the landfill and instead recycle it into renewable energy at one of our farm-based anaerobic digestion facilities," said **Billy Kepner**, Director of Government Affairs & Community Relations.

Through a fully integrated model developed over a decade of operational experience, Vanguard handles the transportation, separation and recycling of both loose and packaged pre-consumer waste. Once at the facility, food waste is separated from its packaging, most of which is also recycled, and sent to the anaerobic digester, where it's broken down alongside cow manure by naturally occurring microbes. As a result, methane is released and upgraded to pipeline-quality renewable natural gas (RNG), a drop-in fuel compatible with existing infrastructure.

Wisconsin is a key player in Vanguard's growing national footprint. The company is commissioning a new farm-powered anaerobic digestion facility just 60 miles north of Milwaukee, located on a 500-cow, family-owned dairy farm. Once operational, the site will process more than 100,000 tons of organic waste and generate over 250,000 MMBtu of RNG each year, which will power **AstraZeneca's** U.S. medicine manufacturing.

Beyond creating clean energy, Vanguard's facilities generate lasting impacts on the communities they serve.

"Our anaerobic digestion facilities are located on multi-generational family farms, and our farm partners receive an annual lease payment and a low-carbon fertilizer," says Kepner. "Our process helps keep their family farms running for years to come with an additional income stream. And for our dairy farm partners, it provides manure and nutrient management solutions while also helping them mitigate methane emissions from their herds and reduce farm odor."

Kepner emphasizes the broader environmental stakes, citing that roughly 40% of food produced in the U.S. ends up as waste – and that waste contributes to 8% of national greenhouse gas emissions.

"We believe that diverting food and beverage waste from landfill has many benefits," says Kepner, "including reducing greenhouse gas emissions and supporting our nation's farm families."

Vanguard's Wisconsin facility is expected to begin processing food waste from local manufacturers by summer 2025, providing a scalable, biotech-driven solution to one of the food and beverage industry's most pressing sustainability challenges.



All-time carbon impact 608,376 tons of CO<sub>2</sub>e mitigated





# Dr. Jim Cook on drug development and the business of innovation



Anna Lardinois
Managing Editor
Milwaukee Startup News

The road from scientific discovery to life-changing medicine is long, expensive and often fraught with setbacks. Few understand this better than **Dr. Jim Cook,** Distinguished Professor Emeritus of Chemistry and Biochemistry at **UW-Milwaukee (UWM)**. With 36 invention disclosures filed and over 160 patents, as well as a key role in the **Milwaukee Institute for Drug Discovery (MIDD)**, Cook has spent decades translating academic research into real-world medical treatments.



Dr. Jim Cook
Distinguished Professor
Emeritus of Chemistry
and Biochemistry
UW-Milwaukee (UWM)

Now, one of his most promising discoveries—a compound called GL-II-73—is in Phase 1 clinical trials with **Damona Pharmaceuticals**, a Canadian company exploring its potential to treat depression, Alzheimer's disease and schizophrenia. But as he looks to the future, Cook sees significant challenges ahead, including shifts in federal research funding that could cripple the ability of universities to drive new medical breakthroughs.

In this interview with MKEStartup. News (MSUN), Cook shares insights into the drug development process, the high-stakes business decisions behind neuroscience research and what's at risk if academic research funding is slashed.

MSUN: You've been involved in drug discovery for decades. What led to the development of GL-II-73, and what makes it unique?

**Cook:** We've spent years designing compounds that target specific brain receptors to reduce side effects while maintaining effectiveness. GL-II-73 is exciting because it's an antidepressant that also enhances memory—something no existing depression drug does.

That's why it's being studied not only for depression but also for Alzheimer's disease and schizophrenia. Depression and schizophrenia are so closely linked that sometimes even doctors can't tell them apart at first. If we can treat both with a single compound, that would be a huge breakthrough.

MSUN: How did the drug make its way from research at UWM to commercialization?

**Cook:** This is where industry partnerships are crucial. We licensed GL-II-73 to Damona Pharmaceuticals, a company co-founded by Dr. Etienne Sibille in Canada.

#### One of Cook's most promising discoveries—a compound called GL-II-73—is in Phase 1 clinical trials with Damona Pharmaceuticals, a Canadian company exploring its potential to treat depression, Alzheimer's disease and schizophrenia.

Damona is focusing on depression treatment first since that's the fastest path to market. If it succeeds, the company can reinvest in research for schizophrenia and Alzheimer's disease. Drug development is expensive. You have to think strategically about how to fund the next phase.

#### MSUN: What are the biggest challenges in getting a neuroscience drug approved?

Cook: Neuroscience drugs are among the hardest and most expensive to develop. Clinical trials take years, and Phase 3 trials alone can cost hundreds of millions of dollars.

Another challenge is patient selection in trials. If you test a schizophrenia drug on people who have been on antipsychotics for years, their brains are rewired, and the drug may not work. That's why early-stage research, which often happens at universities, is so important.

#### MSUN: You've also worked on a new potential migraine treatment. Can you tell us more?

**Cook:** We've developed a compound that targets the GABA alpha 6 receptor, which could be a breakthrough for migraines and chronic facial pain. Right now, existing migraine drugs only work for about 50% of patients, so there's a huge unmet need.

The UWM Research Foundation is working to license this compound to an experienced entrepreneur to form a startup to develop it further. The potential market is big, and we believe this drug could make a real impact.

#### MSUN: With so much potential coming out of academic research, what role does the Milwaukee Institute for Drug Discovery (MIDD) play?

Cook: MIDD was created at UWM to bridge the gap between university research and commercial drug development. We collaborate with industry and other universities to push promising compounds forward. Without that, many discoveries would never make it out of the lab.

#### MSUN: You mentioned concerns about the future of academic research funding. What's at stake?

Cook: There's a serious discussion about cutting federal overhead funding for university research. Right now, when researchers get a grant, part of that funding helps keep university labs running-paying for equipment, lab space and safety protocols.

If that funding gets cut, it will cripple university research. The only drug development would happen in big pharmaceutical companies, and they focus on what's most profitable, not necessarily what's most needed.

#### MSUN: What's the long-term risk if federal research funding is reduced?

Cook: If universities can't afford to do early-stage research, fewer new drugs will make it to clinical trials. Big pharmaceutical companies won't pick up the slack because they only invest in drugs that have already cleared many hurdles.

This doesn't just impact today's patients—it affects future generations. If we cut research now, we'll have fewer treatments for Alzheimer's, schizophrenia, depression and other major diseases down the road. Congress needs to understand that this is about the long-term health of the country, not just today's budgets.

#### MSUN: What excites you most about the future of your work?

Cook: Seeing our compounds move from the lab into real clinical trials. As a medicinal chemist, getting something to Phase 1 is a huge win. If GL-II-73 or our other compounds can help people suffering from depression, schizophrenia or Alzheimer's, that would be incredible.

#### The bigger picture

#### Why academic research matters

The discoveries coming out of university labs today could become the life-saving treatments of tomorrow-but only if they receive the support needed to move forward. As Dr. Cook points out, slashing research funding slows medical progress, reduces treatment options and ultimately affects millions of lives.

For now, researchers like Dr. Cook and his team continue pushing forward, working to bring new treatments to patients who desperately need them.

To learn more about the innovations coming out of the R1-designated UWM, connect with the UWM Research Foundation at: uwmrf.org





**OUR HIGHEST-PROFILE EVENT** 

## 2025 ALL MEMBER MEETING

Thursday, October 9, 2025

Baird Center | 4:30 - 8PM



The MMAC All Member Meeting is the chamber's highest-profile event, bringing together more than 1,000 business, community and government leaders. You'll gain key insights into the top issues and trends facing the Milwaukee Region. Join us to achieve the vision of a globally competitive region that fosters high-value jobs to sustain a vibrant quality of life for all.

#### **AUDIENCE**

- · MMAC Membership nearly 2,000 businesses with nearly 300,000 employees in four-county Metro Milwaukee
- Event attendees in 2023, 1,200+ attendees, including CEOs, community leaders and elected officials

Interested? Contact Karen Powell at 414/287-4166 or kpowell@mmac.org

#### **PRESENTING**

Investment: \$20,000

Companies sponsoring at this highest level will have prominent placement on all marketing and eventrelated materials, as well as speaking time at the event.

#### RECEPTION

Investment: \$10,000

#### **CHAIRMAN'S CIRCLE**

Investment: \$7,500

#### **BUSINESS CHAMPION**

Investment: \$1,500

**MORE DETAILS** at MMAC.org

## **New MMAC Members**

#### NOV. - DEC. 2024 & JAN. - MARCH 2025

#### 1st & Bowl

Bryan MacKenzie, Owner 2969 N. 114th St. Wauwatosa, WI 53222 (262) 649-5588 Entertainment

#### 41Fork Hospitality

Kaelyn Cervero **Managing Partner** 400 E. Wisconsin Ave. (414) 973-4575

#### Ampersand, Inc.

Kelly Brown, CEO N16W23217 Stone Ridge Dr. Ste. 150, Waukesha, WI 53188 trustampersand.com (262) 381-8400 Financial Services

#### **Ampersand Marketing**

**Brad Dezek Account Strategist** 126 Main St. Pewaukee, WI 53072 ampersandmke.com (262) 446-0688 Advertising Agency/Counselors

#### Bernie's Book Bank **Greater Milwaukee**

Jenna Renno **Executive Director** 917 N. Shore Dr. Lake Bluff, IL 60044 berniesbookbank.org (262) 227-9830 Nonprofit Education

#### Bolton & Menk, Inc.

Kevin Kimmes Municipal Practice Expert 4622 County Road Y Saukville, WI 53080 bolton-menk.com (262) 675-4608 **Engineers-Consulting** 

#### C.O.Nxt

Marcy Tessmann 515 W. North Shore Dr. Hartland, WI 53029 co-nxt.com (262) 563-5100 Advertising Agency/Counselors

#### **Catholic East Elementary**

Brian Mason 2461 N. Murray Ave. Milwaukee, WI 53211 archmil.org/Schools/Catholic EastElementaryMilwaukeeD40.htm (414) 964-1770 Schools-Academic

#### CDP, INC.

Peter Grant, Principal 207 Travis Ln. Waukesha, WI 53189 cdpcorp.com (262) 542-7900 Manufacturers Agents/Representatives

#### **Charleston Orwig**

Marcy Tessmann President & CEO 515 W. North Shore Dr. Hartland, WI 53029 charlestonorwig.com (262) 352-2450 Advertising Agency/Counselors

#### CornerStone

#### Communications, Inc.

Cody Smith, President Fitchburg, WI 53575 (262) 662-9915 Information Technology Consultants

#### **Crow Holdings**

#### **Development - Midwest**

Jack Rabenn Vice President 318 N. Carpenter St. Ste. 250, Chicago, IL 60607 Real Estate Developers

#### **Dairyland Energy** Solutions, Inc.

Christopher Martinez, President 8920 W. Heather Ave. Milwaukee, WI 53224 dairylandenergy.com (262) 783-1550 Plumbing Contractors

#### **Data Informed Financial Services LLC**

Jennifer Gollnick, CFO 9620 W. Lorraine Pl. Milwaukee, WI 53222 (414) 317-0287 Consultants/Leadership

#### Eli Lilly and Company

Chris LaRowe Senior Director, State Government Affairs 10300 128th Ave. Pleasant Prairie, WI 53158 Pharmaceuticals

#### ESCO Gifts and Awards, Inc.

James Michel, CEO 5300 W. Clinton Ave. Milwaukee, WI 53223 (414) 354-7800 Awards

#### Felix Global

Natalie Forward **Executive Vice President** 141 W. Jackson Blvd. Ste. 2315, Chicago, IL 60604 felixglobal.com (414) 550-3403 Human Resource Consultants

#### Hallmark Homecare of **Northwest Milwaukee**

Kevin Darczuk, Co-Owner 777 N. Jefferson St. Ste. 408 #692, Milwaukee, WI 53202 hallmarkhomecare.com/hhc-158 (414) 406-1020 Home Health Care Services

#### Heritage Glass LLC

Christopher Martinez, Manager 8920 W. Heather Ave. Milwaukee, WI 53224 hglassllc.com (414) 527-1678 Glass-Plate/Window

#### Hilton Garden Inn Milwaukee **Northwest Conference Center**

Stephanie Monte Sales and Events Manager 11600 West Park Pl. Milwaukee, WI 53224 milwaukeehiltongardeninn.com 414-359-9823 Hotels/Motels

#### **Jigsaw**

Steven Marsho, President 515 West North Shore Dr. Hartland, WI 53029 jigsawllc.com (414) 271-0200 Advertising Agency/Counselors

#### Learnologyworld

Bella Rose **Customer Support Specialist** 5220 N. 69th St. Milwaukee, WI 53218 learnologyworld.net (740) 217-7670 Educational Consultants/Services

#### **LUMIN Schools**

Shaun Luehring President and CEO 8242 N. Granville Rd. Milwaukee, WI 53224 luminschools.org (414) 354-5126 Education

#### **Granville Lutheran School**

8242 N. Granville Rd. Milwaukee, WI 53224 lumingranville.org (414) 354-6601

#### **Northwest Lutheran School**

4119 N. 81st St. Milwaukee, WI 53222 luminnorthwest.org (414) 463-4040

#### **Pilarim Lutheran School**

6717 W. Center St. Wauwatosa, WI 53210 luminpilgrim.org (414) 259-0190

#### **Renaissance Lutheran School**

(Taylor Campus)

6150 Taylor Ave. Racine, WI 53403 luminrlstaylor.org (262) 554-6768

#### **Renaissance Lutheran School**

(Villa Campus)

1510 Villa St. Racine, WI 53403 luminrlsvilla.org (262) 634-3010

#### St. Martini Lutheran School

1520 S. Cesar E. Chavez Dr. Milwaukee, WI 53204 luminstmartini.org (414) 383-7058

#### St. Peter-Immanuel **Lutheran School**

7801 W. Acacia St. Milwaukee, WI 53223 luminspi.org (414) 353-6800

#### **Midwest Precision Molding**

Patrick Austin, President 901 Geneva Pkwy. N. Lake Geneva, WI 53147 mpmplastics.com (262) 249-5620 Plastics-Molders

#### Mindful Measures, Inc.

Reginald Reed Founder & CEO 4201 N. 27th St. Ste. 500, Milwaukee, WI 53216 themindfulgroupinc.com (414) 399-1592 Software Product Developers

#### **NetForward Corp.**

Steb Scheele Sr. Lead - Strategic Partnerships 3207 S. Pine Ave. Milwaukee, WI 53207 netforward.net (262) 812-2000 Technology Professional Services

#### **Noble Catering & Events**

Kaelyn Cervero **Managing Partner** 400 E. Wisconsin Ave. Ste. 102, Milwaukee, WI 53202 noblecateringco.com (414) 988-1554 Hospitality/Resorts/Hotels

#### Notre Dame School of Milwaukee

Patrick Landry, President 2604 W. Orchard St. Milwaukee, WI 53204 notredamemke.org (414) 316-5720 Schools-Academic

#### **NP Connect**

Nick Packard, Founder 7761 W. Ryan Rd. Ste. 210, Franklin, WI 53132 nickpackard.com (414) 416-3335 Marketing Consultants

#### O'Neil Cannon

Peter Faust President and Managing Shareholder 111 E. Wisconsin Ave. Ste. 1400, Milwaukee, WI 53202 wilaw.com (414) 276-5000 **Attorneys** 

#### Paysafe

Brendan Sayre **Business Consultant** 1482 S. 84th St. Unit 235, West Allis, WI 53214 paysafe.com/ca-en (414) 345-8196 Financial Services

## **New MMAC Members**

#### NOV. - DEC. 2024 & JAN. - MARCH 2025

Continuted from page 33

#### RapidScale

**Jason Roberts Cloud Solutions Consultant** Milwaukee, WI 53202 (847) 693-9874 Technology Infrastructure Consulting

#### Regal Ware, Inc.

Melissa Dietrich, Executive Admin 11270 W. Park Pl. Ste. 800, Milwaukee, WI 53224 regalware.com (262) 626-2121 **Holding Companies** 

#### **RIC Electric**

Eric Faircloth, Vice President 1400 Rapids Dr. Racine, WI 53404 (262) 632-8639 **Electrical Contractors** 

#### **Ricely Restaurant Group McDonald's**

**Kylie Travers** Community Relations Director 6009 S. Kingan Ave. **Cudahy, WI 53110** ricelygroup.com (630) 414-5153 Restaurants

#### **Rowe MKE**

Meredith Settler, Property Manager 1845 N. Water St. Milwaukee, WI 53202 Rowemke.com (414) 570-5920 Real Estate-Residential

#### SalesStar

Tracey Stroeh, Practice Partner 3822 Timber Stone Way Hubertus, WI 53033 (262) 423-3936 **Business Consultants** 

#### **Seton Catholic Schools**

Brian Couch, President 3501 S. Lake Dr. St. Francis, WI 53235 414-831-8400 Schools-Academic

#### Mary Queen of Saints

1227 S. 116th St. West Allis, WI 53214 mary-queen-of-saints/ (414) 476-0751

#### **Northwest Catholic**

7140 N. 41st St. Milwaukee, WI 53209 northwest-catholic (414) 352-6927

#### Our Lady Queen of Peace

2733 W. Euclid Ave. Milwaukee, WI 53215 our-lady-queen-of-peace (414)672-6660

#### **Prince of Peace**

1114 S. 25th St. Milwaukee, WI 53204 prince-of-peace 414-383-2157

#### St. Catherine

2647 N. 51st St. Milwaukee, WI 53210 st-catherine/contacts (414) 445-2846

#### St. Charles Borromeo

3100 W. Parnell Ave. Milwaukee, WI 53221 setoncatholicschools.com/ st-charles-borromeo/contact-us 414-282-0767

#### St. Margaret Mary

3950 N. 92nd St. Milwaukee, WI 53222 st-margaret-mary (414) 463-8760

#### St. Mary of Czestochowa

3027 N. Fratney St. Milwaukee, WI 53212 setoncatholicschools.com/st-mary (414) 264-6070

#### St. Rafael the Archangel

2075 S. 32nd St. Milwaukee, WI 53215 setoncatholicschools.com/st-rafael/ contact-us (414) 643-6090

#### St. Roman Parish School

1810 W. Bolivar Ave. Milwaukee, WI 53221 setoncatholicschools.com/ st-roman-parish 414-282-7970

#### St. Thomas Aguinas Academy

341 E. Norwich St. Milwaukee, WI 53207 st-thomas-aguinas/contact-us (414) 744-1214

#### **Shoreside Therapies**

Laurie Groh, Owner 1429 N. Prospect Ave. Milwaukee, WI 53202 shoresidetherapies.com (414) 332-7000 Mental Health/Substance Abuse Services

#### St. Adalbert School

1913 W. Becher St. Milwaukee, WI 53215 stadalbertmke.com 414.645.5450 Schools-Academic

#### St. Rose of Lima

514 N. 31st St. Milwaukee, WI 53208 messmerschools.org/students-andfamilies/messmer-saint-rose (414) 933-6070 Schools-Academic

#### **Stewart Leadership**

Kristin Derwinski **Executive Coach and Consultant** 11414 W. Park Pl. Ste. 200, Milwaukee, WI 53224 stewartleadership.com (866) 490-5431 Business Consultants

#### Strohwig Industries, Inc.

Andrew Green Chief Business Officer 3285 N. Industrial Rd. Richfield, WI 53076 Strohwig.com (800) 624-1677 **CNC Machining** 

#### STRYV365, Inc.

Hassan Rahim Director of Finance and Compliance 633 E. Locust St. Milwaukee, WI 53212 strvv365.org (414) 502-9576 Education

#### Synthetaic, Inc. DBA RAIC Labs

Pete Zervakis Chief of Staff 705. N Genesee St. Ste. 300, Delafield, WI 53018 raiclabs.com (414) 671-9365 Technology

#### **TC Energy**

Craig Summerfield State Government & Community Relations Advisor - Great Lakes Region 700 Lousiana St. Ste. 7325, Houston, TX 77002 tcenergy.com (608) 896-6891 Energy/Utilities

#### **TEAM LAMMI**

Brian Lammi, CEO 1727 N. Palmer St. Milwaukee, WI 53212 team-lammi.com (414) 727-3600 Advertising Agency/Counselors

#### The Friendship Circle, Inc.

Levi Stein President and CEO 8649 N. Port Washington Rd. Fox Point, WI 53217 fcwi.org (414) 755-5855 Food Processing/Manufacturing

#### **VARC**

Liz Filter President and CEO 1133 Nelson Pkwy. Viroqua, WI 54665 varcinc.com (608) 637-3934 Manufacturers

#### Walny Legal Group LLC

Eido Walny Founder/Managing Partner 250 E. Wisconsin Ave. Ste. 1750, Milwaukee, WI 53202 walnylegal.com (414) 751-7531 Legal Services

#### WavRoll HR

Jennifer Fadrowski, President 1433 N. Water St. Ste. 400, Milwaukee, WI 53202 wayrollhr.com (888) 835-7655 Human Resource Consultants

#### Wild Marketing Group, Inc.

Chuck Stadler, CFO N7W22025 Johnson Dr. Waukesha, WI 53186 wildmarketinggroup.com (414) 908-3900 Promotional Products

#### Wisconsin Diversified **Investments LLC**

Will Martin, CEO 500 College Ave. Racine, WI 53403 (262) 320-4290 Consultants

#### Wisconsin Lutheran High School

Ken Fisher, President 330 N. Glenview Ave. Milwaukee, WI 53213 wlhs.org (414) 453-4567 Schools-Academic

#### Wisconsin Metal Parts LLC

Andrew Kolokoski, President 404 Pilot Ct. Waukesha, WI 53188 wisconsinmetalparts.com (262) 524-9100 Manufacturers

> Support your fellow members by doing **business** together.

> MMAC.org/ **Directory.html**













- 2. Carla Cross, Cross Management Services; Sarit Singhal, SSR Total IT; and Joseph Bitter, River Run
- 3. **John Huggett**, Boldt Company; and Jeff Stone, Kapur & Associates, Inc.
- 4. Paul Farrow, Waukesha County; and Robyn Gruner, AT&T
- 5. Paul Sternlieb, Enerpac Tool Group; and Chris Miskel, Versiti







The Wisconsin Institute of CPAs (WICPA) is Wisconsin's premier association for accounting and business professionals dedicated to enhancing the value and vitality of the profession.

The WICPA equips you and your business with resources to keep pace and excel:



**Professional development** to accelerate your career



**Cost savings** to boost your bottom line and help your business thrive



**FREE CPE** to stay informed, maintain an edge and renew your license



**Networking opportunities** to build valuable connections



**Members-only access** to WICPA Connect, the online community for WICPA members



**Fierce advocate** for safeguarding the profession and protecting you and your business



Learn more and join today at wicpa.org/benefits









- 2. Tina Chitwood, WEDC; Barb LaMue, New North, Inc.: Tricia Braun & John Wichman, New Day Planning; and Mark Hogan
- 3. Kim Shine, Tim Cole, Travis Reed and Jeffrey Coleman, Milwaukee Wine Academy
- 4. Charlie Swain, Colliers: Sam Dickman Jr., Dickman Company; and Michael Kleber, Zilber Property Group
- 5. Christine Delisle and Heather McGee. Milwaukee Tool

#### **UNLOCK A WORLD OF OPPORTUNITY FOR YOUR BUSINESS & OUR COMMUNITY**

When your company supports the Zoological Society of Milwaukee, you're not just making a difference—you're gaining valuable exposure to over 1 million visitors annually, all while contributing to the community's future.

#### BECOME A CORPORATE PLATYPUS CIRCLE MEMBER TODAY!

- Transferable Membership Cards to share with employees
- Name recognition with one of Wisconsin's top family attractions
- Special Zoo benefits and exclusive VIP event invitations for your employees
- · Rental discounts and more!

Go to BeAPlaty.org to learn more.

#### **GRANT OPPORTUNITIES**

Help fund award-winning education programs, access initiatives for underserved populations and support both local and global conservation efforts.

#### **SPONSORSHIPS**

Boost your brand visibility through event and attraction sponsorships. Strengthen customer engagement and show your commitment to the community.

#### **READY TO MAKE A DIFFERENCE?**

Contact Mary Kay Gundlach at marykayg@zoosociety.org or 414-918-6155 to learn more!







## **MMAC** Member Milestones

#### NOV. - DEC. 2024 & JAN. - MARCH 2025

#### 120 years

Foley & Lardner Johnson Controls

#### 105 years

**JPMorganChase** 

#### 85 years

J.M. Brennan

#### 80 years

Associated Bag Electrical Contractors Association

#### 75 years

Riverwalk Dentistry

#### 70 years

Armstrong Relocation Company Wisconsin

#### 65 years

American Family Insurance Group McCotter Energy Systems Quad Transpak Corporation

#### 55 years

Lenard Tool & Machine von Briesen & Roper

#### 45 years

Gordon Flesch Company

#### 40 years

Broydrick & Associates Maglio Companies

#### 35 years

Crown Hardware & Plumbing Supply
East Town Association
Milwaukee Regional Innovation
Center
MRA-The Management Association

#### 30 years

BizTimes Media GenMet USAV Group

#### 25 years

Colliers | Wisconsin Milwaukee County Transit System Select Technical Staffing Trisept Solutions - Hyatt Hotel Corporation

#### 20 years

BeneCo of Wisconsin Curtis Industries Cyganiak Planning Diversified Insurance Solutions Enviro-Safe Resource Recovery RBC Wealth Management The Salvation Army

#### 15 years

Accenture
Baker Tilly US
K2 Sourcing
Sendiks Management Company
Sterling Pharma Solutions

#### 10 years

Abacus Architects Addev Materials Converting Crescendo Trade Risk Doral **Funjet Vacations** Good Karma Brands Hermle USA Landmark Credit Union Luther Manor, A Life Plan Community Malteurop Southgate Lease Services **SWITS Translations** The Home Market University of Wisconsin Milw. Panther Arena WRTP/BIG STEP

### **5 years** 1043 Reed

Acts Housing Betty Brinn Children's Museum CleanPower Colorful Connections **CSA Partners Enterprise Mobility** Entrision Forward Space GoTech IT Solutions Griffith Capital Management LAB Midwest Ozinga Ready Mix Concrete - WI Reyes Coca-Cola Bottling Sanitary Fittings Sargento Foods **Taylor Computer Services** WoodRiver Energy Z.T. Distribution

#### 1 year

**3Up Metal Works** ADDEV Materials Healthcare Advanced Wireless **AfroCharts** American Society for Quality (ASQ) **B2E Solutions** Benefits Strategy Group Borgelt, Powell, Peterson & Frauen BrightStar Wisconsin Bumble Bee Blinds of North Milwaukee Canadian Pacific Kansas City (CPKC) Railway Catalyst Exhibits Chris Kolenda Leadership City on a Hill Coffee Makes You Black Comcast Business COMFYIST Communications Engineering Company Craft Beverage Warehouse CTI (Conference Technologies Inc.) dan beyer architects Derco, A Lockheed Martin Company

#### 1 year continued

DesignsTouch

**DEVELOP LLC** 

D'vaxva's Portable Parties

Dynamic Developments

E-Plan Exam

Equitable Advisors

**ETE REMAN** 

Expeditors MKE Office

First Stage

Friends of the Domes

Hansen Reynolds

Integrated Merchandising Solutions, a division of Omnicom Global

Jet OUT

Johnson's Nursery

Lanex Developers d.b.a. Lanex

Materion

Mayville Engineering Company (MEC)

Metro Eye

Milwaukee Pretzel Company

MKE Business Coach

NP+SB Strategic Consulting

NTAG Great Lakes

Parkinson's Foundation - Midwest Chapter

Pivot Community Development-HOF

Platform Communications

Randstad

Relation Insurance Services Great Lakes,

DBA Woller-Anger Agency

Southeast Sales Powersports

St. Augustine Preparatory Academy

StormProof Exteriors

Stratus Building Solutions of Milwaukee

Tabak I aw

Techmode

The Leonard Company

The Welch Group, Public Affairs

U.S. Army Milwaukee Recruiting Battalion

Vesta Senior Network

Victory Resources

Western Building Products

Wisconsin Academy of Global Education and Training (WAGET)



Corporate Expansion & Attraction Rebecca Gries | rgries@mke7.com

Fconomic Trends & Research **Bret Mayborne** | bmayborne@mmac.org

Federal, State & Local Government Andrew Davis | adavis@mmac.org

Equity & Inclusion Corry Joe Biddle | cbiddle@mmac.org

#### **GROW YOUR PEER NETWORKS**

ΔΔΙ ΔΜ

Angela Adams | aalamilwaukee.org

The Business Council Marjorie Rucker | mrucker@mmac.org

**Executive Roundtables** Chauntele Speckman | cspeckman@mmac.org

Food & Beverage Industry Gina Balke | gbalke@fabwisconsin.com

Hispanic Collaborative Nancy Hernandez | nhernandez@mmac.org

Leadership Council Barb Smith | bsmith@mmac.org

**Networking Forums** Marjorie Yoshida | myoshida@mmac.org

Recruiters Roundtable Corry Joe Biddle | cbiddle@mmac.org

#### **GAIN EXPOSURE FOR** YOUR BUSINESS

Advertising

Jane Trenchard-Backes | jbackes@mmac.org

**Events & Sponsorship** Karen Powell | kpowell@mmac.org

## Simple. Flexible. More affordable.

How Wisconsin group health plans should be.

With UnitedHealthcare, you can choose from a variety of group health plans designed to offer more value for your Wisconsin business and employees.



uhc.com/mmac



Employee benefits including group health plan benefits may be taxable benefits unless they fit into specific exception categories. Please consult with your tax specialist to determine taxability of these offerings. Insurance coverage provided by or through UnitedHealthcare Insurance Company or its affiliates. Administrative services provided by United HealthCare Services, Inc. or their affiliates, and UnitedHealthcare Ensurance Company or their affiliates, including UnitedHealthcare Life Insurance Company in NJ, and UnitedHealthcare Insurance Company of New York in NY. B2B EI254074200.0 4/25 © 2025 United HealthCare Services, Inc. All Rights Reserved, 25-4071908



### Reimagining health plans for better health and lower costs

As health care costs continue to rise — projected to increase by up to 8% in 2025<sup>1</sup> – employers face a critical crossroads: how to deliver better benefits without breaking the bank. At UnitedHealthcare, we believe the solution lies not in asking employees to bear more of the cost, but in rethinking what a health plan can and should do.

Today's workforce expects more than just coverage. They want affordability, clarity, convenience and compassionate care — all delivered through a seamless, consumer-like digital experience. Employers are responding. Nearly two-thirds are considering switching carriers in search of plans that can control costs and improve the member experience.2

#### UnitedHealthcare: A part of that transformation

We're pioneering a new era of group health plan designs built around three guiding pillars: expanding access while reducing financial burden, increasing transparency and simplicity and tailoring solutions to meet diverse employee needs.

Take the Surest® health plan, for example. It works to make health insurance simpler and more affordable by harnessing the power of comparison shopping - so members can see their actual copays before making an appointment. And it's making a difference. Surest has delivered 50% lower average out-of-pocket costs for members<sup>3</sup> and up to 15% lower employer costs.4

#### Stay connected

Through the UnitedHealthcare® app and myuhc.com®, members can compare prices, review provider quality ratings and schedule care with ease.

Affordability remains a top concern, which is why we introduced the Vital Medication Program, providing \$0 cost access to critical drugs like naloxone, albuterol, insulin and epinephrine. And we're helping employers implement strategies like wage-based cost-sharing and \$0 preventive medication coverage, working to help ensure that financial strain doesn't keep people from the care they may need.

But we don't believe in one-size-fits-all plans. Communities have different challenges - whether it's limited access to care, higher chronic condition rates or socioeconomic disparities. Our plans integrate high-performing provider networks, value-based care contracts and region-specific benefits to ensure higher-quality, lower-cost outcomes tailored to your workforce.

The future of health care goes beyond managing costs; it's about enhancing value. At UnitedHealthcare, we're helping shape that future.

Let's transform your employee health benefits — together.

Learn more at uhc.com/wisconsin

Insurance coverage provided by or through UnitedHealthcare Insurance Company or its affiliates. Administrative services provided by or through United HealthCare Services, Inc. or their affiliates. Employee benefits including group health plan benefits may be taxable benefits unless they fit into specific exception categories. Please consult with your tax specialist to determine taxability of these offerings.

Medical cost trend: Behind the numbers 2025. Pricewaterhouse Coopers. Available: https://www.pwc.com/us/en/industries/health-industries/library/behind-the-numbers.html.

<sup>&</sup>lt;sup>2</sup>The State of Workplace Health. OneMedical, 2024. Available: https://go.onemedical.com/report-the-annual-state-of-workplace-health-24.

<sup>3</sup> Surest self-funded 2022 book of business plan sponsors with at least 12 months of incurred experience in 2022 and both medical and pharmacy data within our warehouse; compared to matched comparison groups from a nationally representative commercially insured database matched by gender, age, urbanicity, and zip3 code using exact matching. 141\_V03.

<sup>&</sup>lt;sup>4</sup>Surest actuarial results through 2024.

## Interested in advertising in the next issue of Milwaukee Commerce?



Contact Jane Trenchard-Backes at 414/287-4114 or jbackes@mmac.org

Details at mmac.org/advertising.html
Milwaukee Commerce magazines
are printed by:



301 W. Wisconsin Avenue, Suite 220 | Milwaukee, WI 53203



Imagine reducing overhead costs while gaining access to bulk discounts and strategic partnerships that help you save big on everything from office supplies to insurance.

You'll be empowered by making smarter spending decisions, paving the way to use your capital for business growth and success. www.mmac.org/cost-savings.html



Contact MMAC's membership engagement manager, RYAN RIVAS, for help getting started. rrivas@mmac.org 414/287-4165



Helping businesses control health care costs without giving up quality employee benefits.



Online purchasing platform with exclusive discounts on office supplies and print services for businesses.