

Q1 2026



WESLEY CLOVER QUARTERLY UPDATE

Geo-Guidance by
PrivaMap Serves
Sensitive Site Security

From Menus to
Resolution: Talkative
Releases New Report
on the Future of IVR

**Alacrity Canada's ARC
Lab: Scaling Dual-Use
Innovation in the
New Defence Economy**



Wesley Clover

Enabling Innovation, Technology and Growth





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Message from the Chairman



Periods of change tend to separate those who react from those who build. Today's environment, shaped by rapid technological advancement, shifting global dynamics and rising expectations around performance, continues to reward companies that are focused and prepared to execute. Execution is the new moat, and delivering real value to customers is the new return on investment.

As we progress through 2026, I am encouraged by the momentum our ecosystem. Our companies are adapting to change, and they are actively shaping the next phase of growth in their markets.

Pisano has emerged as a standout growth story this quarter. Their expansion across the APAC region, combined with increasing recognition from global analysts, reflects disciplined execution and strong customer focus. Their commitment to purposeful innovation — building solutions alongside enterprise customers while advancing AI-driven capabilities — is particularly compelling.

At the ecosystem level, **Alacrity Canada** continues to demonstrate why it is a leader in entrepreneurial development and innovation commercialization. The launch of ARC Lab comes at a critical time, as defence, security, AI and critical infrastructure become increasingly strategic sectors. Many Canadian companies are already building dual-use technologies, but the challenge remains bridging the gap between innovation and adoption. By helping founders align with government demand and navigate procurement, Alacrity Canada is enabling the next generation of globally competitive Canadian companies.

Teldio has also delivered an exceptional start to the year, reinforcing its leadership in physical security and operational intelligence. The strong response to Teldio Fabric reflects a broader shift toward unified intelligence platforms that connect communications, video, and sensors. Its partnership with Motorola Solutions provides a powerful channel to market and validates its position in mission-critical environments.

Across the portfolio, companies such as **thinkRF**, **Cliniconex**, **Celestra Health Systems**, **Talkative**, and **Edge Signal** continue to advance solutions addressing global challenges across healthcare, telecommunications, AI infrastructure, and intelligent operations.

Beyond the portfolio, our broader ecosystem continues to strengthen communities and partnerships. **L-SPARK's** Sovereign AI initiative with Telus, the growth of **The Celtic Collection** and **ICC Wales**, and the continued evolution of Kanata North, by **KRP Properties**, all reinforce our commitment to building environments where innovation thrive.

As we look ahead, our approach remains grounded in the five T's: **Transformation**, **Timing**, **Technology**, **Team** and **Trust** — the fundamentals that underpin long-term success.

Thank you for your continued support as we build for the future together.

—Kind Regards,
Terry Matthews
Chairman

ARC Lab and the Moment for Canada: Scaling Dual-Use Innovation in a New Defence Economy



*Insights shared by Owen Matthews,
Founder & Chair of the Board
at Alacrity Canada*

Canada is at a turning point. In February 2026, the Prime Minister released the country's first comprehensive Defence Industrial Strategy, setting out a major shift in how Canada approaches national security, industrial capacity, and domestic technology development. The plan includes up to \$180 billion in defence procurement and \$290 billion in related investment over the next decade, with a clear goal: more of that spending should go to Canadian companies, and more Canadian technology should be exported.

For Canadian innovators, this is not just policy — it defines where a large amount of money will be spent. But that doesn't mean it's easy to access. Many Canadian companies are building technologies — across AI, cybersecurity, clean tech, and advanced systems — that could be used in both

ARC Lab

Advancing Canadian Capability in Defence and Security Markets

This program is brought to you by Alacrity Canada
and supported in part by PacificCan



Développement économique
Canada pour le Pacifique

Pacific Economic
Development Canada



commercial and defence settings. The challenge is that defence is not a typical market. Companies need to understand how governments buy, what standards they have to meet, and how to shape their products around defined requirements rather than general demand.

That is the gap **ARC (Allied Readiness & Capabilities)** Lab was built to address.

Launched by **Alacrity Canada**, ARC Lab is focused on helping strong companies enter and grow in defence and security markets. The goal is straightforward: take technology that already exists and help companies position it so it can actually be bought and used by government and defence customers.

We spoke with **Owen Matthews, Founder and Chair of the Board at Alacrity Canada**, about how the market has changed, why this moment matters, and what it takes for Canadian companies to compete in dual-use markets.

Owen, you've been deeply involved in building the Alacrity Canada model from the beginning. What continues to drive your work today?

At its core, Alacrity Canada has always been about building companies that create real economic outcomes — revenue, jobs, and long-term value. Historically, that meant starting with demand, not ideas.

We would work directly with large customers to understand where they were actively trying to spend money but didn't have the right solutions. Then we would build teams around that. Usually small groups of strong engineers, often recent graduates, focused on building and testing prototypes quickly with the customer.

That model works because it's fast and practical. Small teams can move quickly, respond to feedback, and adjust the product as needed. In most cases, the customer or go to market partner is directly involved in shaping the solution, which makes it much more likely that the product actually gets adopted.

What's changed is where that same dynamic is now happening. In defence and security, there is a lot of money being committed and a clear need for new technology. Much of that technology is coming from the commercial sector.

The approach is the same. The difference is that companies now need to understand how to fit

what they've built into how defence buyers actually operate.

How have you seen the tech and business landscape change over the past decade?

The SaaS cycle that defined the last decade has slowed. For a long time, there was a lot of capital chasing growth, and companies were built around that assumption. That environment has changed. At the same time, AI has reduced the cost of building software. What used to take large teams can now be done with fewer people and less capital. Large platform companies will likely hold their position because of their customer base, but many mid-sized SaaS companies are now under pressure from smaller, AI-native competitors that can move faster and operate more cheaply.

Defence is also changing. Governments are spending more, but they are being more deliberate about who they buy from and what they buy. There is more money available, but it is tied to specific needs and stricter requirements, especially around domestic suppliers. At the same time, investment capital is tighter. After the SaaS valuation cycle and ongoing global instability, investors are more cautious. That creates an interesting moment. There is a large and growing pool of defence-related spending globally, much of it looking for new technology. For investors who are willing to engage in that market — and who manage their capital carefully — there is real opportunity.



That convergence seems especially relevant to the launch of ARC Lab. Can you explain what the program is designed to do?

ARC Lab is built to help companies take what they've already developed and make it usable in defence and security markets. The core of the program is helping companies take their existing product and map it against specific defence needs — what problems governments are actually trying to solve, what they are buying, and how they buy it. In many cases, that means changing parts of the product, how it integrates with other systems, or how it's positioned.

We also help companies understand the practical side of working in this market—how procurement works, what requirements they need to meet, and who they need to be connected to in order to move forward. Alongside that, we make introductions to the people and organizations that matter — government teams, prime contractors, and others already operating in the space.

The goal is simple: move companies from being interested in defence to being able to realistically compete for and win work.

Why is this focus on dual-use technologies so important right now?

Because the demand is already there. Governments are increasing defence spending and looking for new capabilities. At the same time, much of the innovation they need is being built by private companies that weren't originally focused on defence.

The problem is that these companies and these buyers don't naturally meet. The systems are different, the expectations are different, and the process is harder to navigate. Dual-use technologies sit right in the middle of that gap. ARC Lab exists to help close it.

What specific support does ARC Lab provide to help companies succeed in that environment?

We focus on a few things that matter. First, helping companies understand how this market actually works — how governments buy, how long it takes, and what requirements they need to meet.

Second, working with them to adjust their product so it fits what customers in this space are actually looking for.

Third, connecting them to the right people — government teams, prime contractors, and partners who are already active in defence and security.

And finally, giving them access to real opportunities, whether that's through events, trade missions, or direct introductions.

Each of these steps is necessary. Having a strong product isn't enough on its own — you need to know how to get it into the system.

How does ARC Lab fit within Alacrity Canada's broader mission?

It's a continuation of what we've always done, just applied to a different market. Alacrity Canada exists to help companies scale. Increasingly, some of the most important markets are not purely commercial — they are shaped by government demand and long-term spending programs.

ARC Lab is about making sure Canadian companies can operate in those markets, not just build technology that sits outside of them. There's also a broader point around sovereignty. If Canada wants to build strength in key technology areas, those companies need to grow here, not just start here.

What makes the Alacrity model particularly effective in supporting this kind of growth?

It comes back to staying close to real demand. We've always built companies around actual buyers, not abstract markets. That means working with customers early, building quickly, and adjusting based on real feedback. That approach works just as well in defence. The difference is that the requirements are more structured and the timelines are longer.

With ARC Lab, we're applying the same thinking — helping companies take what they've built and align it with what customers in this market are actually buying.

What advice would you give to founders who are considering entering defence & security markets but aren't sure where to start?

Start by understanding that this is a different kind of market. You need to learn how governments buy, what they care about, and how long things take. It's not as fast as commercial markets, and the requirements are stricter. But if you take the time to understand that and position your product properly, there is real opportunity.



"The main challenge for founders today is not building technology — it's getting that technology into markets that are harder to access but have real long-term value. ARC Lab is focused on helping companies do that."

Owen Matthews,
Founder & Chair of the Board,
Alacrity Canada

Looking ahead, what excites you most about the future of Canadian innovation?

The talent is strong. Canada continues to produce high-quality founders and engineers. The challenge has always been scaling companies to the point where they can compete globally. What's encouraging now is that there is more alignment between policy, capital, and market demand. If that continues, Canadian companies will be in a much stronger position to succeed in important sectors like defence and critical infrastructure.

Thank you, Owen. Any final thoughts you'd like to share?

The main challenge for founders today is not building technology — it's getting that technology into markets that are harder to access but have real long-term value. ARC Lab is focused on helping companies do that.

The goal is to build companies that don't just exist, but that can compete and win in markets that matter.

To learn more about ARC Lab and how to get involved, visit alacritycanada.com/programs/arc-lab. ●





Teldio Fabric Takes Center Stage: Bridging the Gap in Physical Security

TELDIO — Connecting Physical Security, Critical Communications and Enterprise Systems • teldio.com

This first quarter of 2026 was about more than just showing up; it was about **Teldio** moving to the center of the conversation. At the Motorola Solutions Partner Summit and ISC West, one thing became clear: the industry was tired of standalone systems, and Teldio's new Teldio Fabric product was what they wanted and needed. These gatherings provided an opportunity to connect directly with partners, integrators, and end users, reinforcing Teldio's position at the center of an evolving physical security landscape increasingly driven by integration, automation, and operational intelligence.

The Shift to Unified Intelligence

We met with hundreds of partners and end-users who are all facing the same hurdle: they have great tools (cameras, sensors, radios), but those tools don't talk to each other, or their broader business

As a software-based integration layer, Teldio Fabric doesn't just "connect" systems; it makes them act in unison and extends solutions built for loss prevention and risk into the day-to-day operations.


and operations systems. This is where Teldio Fabric shines.

As a software-based integration layer, Teldio Fabric doesn't just "connect" systems; it makes them act in unison and extends solutions built for loss prevention and risk into the day-to-day operations. Whether it's linking Avigilon video feeds with instant communication alerts or automating emergency protocols across a facility, the market's response was unanimous: **integration is no longer a luxury; it's a requirement.**

Validated Growth

The reception isn't just anecdotal. Coming off a record-breaking Q4 with significant year-over-year growth, our performance at these events confirms that Teldio Fabric is the right solution at the right time. By allowing organizations to "supercharge" their existing investments, leverage their security and risk assets to accelerate their business mission, and avoid ripping and replacing hardware as they modernize, we are removing the friction from their AI and digital transformations.

Looking Ahead

We aren't slowing down. With a validated roadmap and a rapidly growing list of deep ecosystem partners and integrations, Teldio is positioned to lead the charge into an automated, intelligent, and safer 2026. 



Shutting Down to Speed Up: Cliniconex's 3-Day AI Sprint

CLINICONEX — Patient engagement platform for medical and care professionals • [cliniconex.com](https://www.cliniconex.com)

In early February **Cliniconex**, has demonstrated what it means to scale with intention. It was a year defined by record-breaking growth, technical evolution, and a deepened commitment to automating care coordination across North America made an unconventional call: pause normal operations for three full days and bring the entire company together to focus on AI. No side-of-desk learning, no pilot groups — just a clear signal that this mattered now.

The decision was driven by a growing reality. The divide wasn't between technical and non-technical teams, but within them. Some employees were already using AI to automate meaningful parts of their work, while others didn't know where to begin. Waiting for that gap to close on its own wasn't an option.

In eight days, the team designed and launched a company-wide program. Day one focused on alignment; getting everyone set up with tools and working through hands-on exercises together. Day two shifted to building, with employees across Sales, Client Success, Marketing, and Operations creating practical solutions tied to their day-to-day roles. By the afternoon, teams were already demoing working outputs.

Day three was a full-scale hackathon with a simple brief: build something production-ready. Seven teams delivered seven functional products in a single afternoon — several of which aimed to improve communication and responsiveness for healthcare providers and families.

A key factor in the program's success was leadership participation. Executives, including CRO Angela Hunt, were actively involved throughout, reinforcing that this was not a theoretical priority but an operational one. Equally important was creating an environment where experimentation — and failure — was encouraged, allowing teams to focus on possibility rather than perfection.

The impact was immediate. Post-session confidence scores averaged 8–9 out of 10, even among those new to AI tools. More importantly, the mindset shifted. Employees across all functions left seeing themselves not just as users of AI, but as builders.

For a company focused on improving communication in healthcare, that shift is already translating into faster iteration, more practical innovation, and tangible product enhancements. What began as a three-day pause is now accelerating how the organization works every day.

Learn more at [cliniconex.com](https://www.cliniconex.com) 



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Spectrum Intelligence, Unchained
Deploy Anywhere. Discover Everything

Explore **SXMGO**



thinkRF
A Wesley Clover International Affiliate

Sustained Momentum: thinkRF Enters 2026 with Strong Execution and Expanding Market Demand

thinkRF — All-in-one spectrum intelligence and network analytics • [thinkRF.com](https://www.thinkRF.com)

A Confident Start to 2026

Q12026 marked a solid start to the year, with **thinkRF** delivering strong execution in line with expectations while continuing to strengthen its platform momentum, commercial execution, and market position. Building on the momentum of a breakout 2025, the quarter reflects a company operating with increasing discipline, clarity of focus, and growing market relevance.

Revenue grew 20% year-over-year, in line with expectations, while operational execution continued to improve. More importantly, the quality of revenue is evolving — with an increasing share driven by recurring engagements and long-term customer relationships.

“Spectrum is becoming critical infrastructure ... but visibility into it hasn’t kept up. What we’re building is designed to close that gap, using AI to enable real-time,

autonomous understanding of increasingly complex RF environments. The traction we’re seeing reflects how urgent that need has become.” — Tarek Helaly, CEO

Platform-Led Growth and Revenue Quality

thinkRF’s transition toward a platform-driven model accelerated further in Q1:

- **67%** of revenue was recurring, reflecting increasing reliance on long-term deployments and renewals
- **89%** of revenue was driven by the SXM platform, reinforcing its role as the core engine of growth
- Gross margins remained strong at **78%**, highlighting the scalability and maturity of the platform

This shift reflects a deliberate evolution toward a more predictable, higher-quality, and capital-efficient business model.

Commercial Progress and Expanding Opportunities

During the quarter, thinkRF continued to advance key customer engagements and expand its global footprint:

- Progressed multiple national-scale and multi-year spectrum intelligence programs across North America, the Middle East, and international markets
- Expanded into new use cases, including large-scale mobile network coverage validation and performance assessment
- Advanced several late-stage opportunities with regulators and telecom operators, supporting continued growth momentum into 2026

Demand continues to grow for independent, real-time visibility into the RF environment — particularly as wireless ecosystems become more complex, dense, and mission-critical.

Product Innovation: Expanding the SXM Platform

Innovation remained a central focus in Q1, with key advancements extending the capabilities and reach of SXM:

- Introduction of remote spectrum analysis, enabling seamless access to and analysis of RF environments from anywhere
- Launch of a next-generation portable SXM node, approximately 60% smaller, designed for flexible mobile and indoor deployments
- Continued platform enhancements improving performance, usability, and analytical depth

Development continues across key areas aligned with market demand, including:

- EMF exposure analysis and regulatory compliance
- Detection of unauthorized or rogue transmissions
- Advanced signal geolocation capabilities

Artificial Intelligence: Becoming Core to Spectrum Intelligence

Q1 marked continued progress in embedding AI into the SXM platform:

- Deployment of AI-based blind detection and real-time signal classification
- Ongoing integration of AI-driven capabilities to enhance automation, accuracy, and scalability

As RF environments grow in complexity, AI is rapidly becoming foundational to real-time spectrum intelligence — and thinkRF is positioning itself at the forefront of this shift.

Market Awareness and Visibility

Q1 saw strong engagement at key industry forums, including Mobile World Congress in Barcelona, where thinkRF strengthened its positioning with telecom stakeholders, converting engagement into early-stage commercial opportunities. The company was also recognized as a finalist for the Network Data & Intelligence Innovation Award at FutureNet World, reinforcing its growing visibility and credibility in the global spectrum intelligence market.

Looking Ahead: Positioned for Expanding Platform Adoption

thinkRF enters the remainder of 2026 with strong momentum and increasing confidence in its continued growth and execution. With a growing base of recurring revenue, a platform-led model, and a pipeline of advanced-stage opportunities, the company is well positioned to build on its trajectory.

The trajectory established over the past year is not only continuing — it is beginning to compound. 📈

ABOUT thinkRF

thinkRF is redefining how the world understands and manages wireless spectrum. Its Spectrum eXperience Management (SXM) platform delivers continuous, real-time spectrum intelligence through a network of autonomous sensors and AI-driven analytics, delivering unprecedented visibility into today's increasingly complex wireless environments. Trusted by regulators, telecom operators, and security organizations worldwide, thinkRF enables smarter spectrum management, faster decision-making, and more resilient wireless infrastructure. As spectrum becomes mission-critical digital infrastructure, thinkRF is positioning itself as a long-term partner in shaping the future of wireless. For more information, visit thinkrf.com

thinkRF was recognized as a finalist for the Network Data and Intelligence Innovation Award at FutureNet World, reinforcing its growing visibility and credibility in the global spectrum intelligence market.



From Menus to Resolution: New Report on the Future of IVR

TALKATIVE — AI-powered voice, video and messaging for contact centers • gettalkative.com



Talkative has released a new industry report, **IVR in 2026: The State of Legacy Voice Self-Service and What's Changing.**

This report offers an evidence-based analysis of current IVR performance and the future of phone support, backed by contact center research. It was developed to help CX and contact center leaders assess whether legacy voice self-service is still fit for purpose in a market shaped by rising expectations, more complex customer needs, and rapid progress in AI.

The findings point to a clear shift. While IVR still serves as the front door to phone support for many businesses, it often creates friction rather than reducing it. The report highlights that 61% of customers consider IVR a poor experience, while 51% have abandoned a business entirely after reaching an IVR menu.

It also notes that only 14% of customer service issues are fully resolved in self-service, underlining the gap between traditional menu-based systems and what

customers now expect: fast, seamless resolution with minimal effort.

Because of these shortcomings, many customer service leaders are now exploring modern AI solutions for phone support. The report highlights how rigid IVR menus are increasingly being replaced with conversational voice AI that can understand natural language and intent, retrieve accurate information, complete tasks through integrations with other systems, and escalate to agents with full context when needed.

The report also outlines a practical, phased path for those looking to modernize voice support without ripping out existing infrastructure. It's recommended that organizations do this incrementally by layering voice AI into their existing telephony environment, focusing on one or two high-volume use cases to start, and expanding from there over time.

The emphasis is on proving value early, setting clear guardrails and success

metrics, and continuously refining performance over time. In other words, voice modernization doesn't have to be a disruptive overhaul. Instead, it's a staged, measurable shift towards intelligent, resolution-first self-service.

For Talkative, this report reflects a wider market reality: voice support is changing quickly, and businesses need technology that delivers both better customer experiences and stronger operational efficiency.

As demand grows for AI that is secure, consistent, and grounded in trusted knowledge, we see a significant opportunity to help organizations modernize voice customer service in a way that is practical, scalable, and aligned with real business outcomes. 📍

Talkative

PRIVAMAP: GEO-GUIDANCE AT THE SERVICE OF SENSITIVE SITE SECURITY

PRIVAMAP — Geo-guidance
that keeps private sites secure •
privamap.com



Already deployed with numerous industrial and logistics clients on sensitive sites, the Lille-based startup **PrivaMap** has taken a new strategic step: addressing security teams directly. A natural evolution, built on field-proven technology — and one that is now being validated by the facts.

Controlling flows, securing access

On large industrial, port, or military sites, managing vehicle circulation remains a blind spot in security operations. That is precisely the challenge PrivaMap addresses. Its geo-guidance solution enables field teams to guide drivers in real time within sites, supervise all traffic flows, and receive instant alerts in the event of unauthorized access to restricted areas. No app to download, multilingual, operational within seconds — the tool adapts to the most demanding requirements of sensitive environments.

Milipol 2025: global recognition

The most striking proof of this strategic shift came at the end of 2025, at the Milipol trade show in Paris — the world's leading event for state internal security and safety, held under the auspices of the French Ministry of the Interior. PrivaMap was awarded the *First Responder Protection* prize, a distinction that places it firmly among the key players of the global security industry.

Proven in the field

This award reflects a strategy already validated in the most demanding environments. A PoC has been successfully deployed at Europe's largest military air base — an exceptional reference that demonstrates the confidence of the most rigorous security stakeholders in PrivaMap's solution. And the momentum continues: a deployment is planned before year-end with the security teams of one of Europe's largest theme parks. Commercial

discussions are also underway with major industry players, including Securitas and other leading partners.

A fast-growing market

The security of sensitive sites has become a strategic priority for both businesses and public institutions. PrivaMap understood this ahead of the curve. By combining geo-guidance, real-time supervision, and automated alerts, the startup is positioning itself as a key player in a rapidly accelerating sector — with, to its advantage, the first-mover edge. ●



PRIVAMAP

QUALS AI IS REDEFINING EMPLOYEE INSIGHT AT THE CELTIC COLLECTION WITH AI-DRIVEN RESEARCH

TWENTIFY — Consumer data and research platform for consumer behavior • [twentify.com](https://www.twentify.com)

Within the Wesley Clover ecosystem, collaborations show what happens when real business challenges meet the right technology.

The Celtic Collection, one of the UK’s leading hospitality groups, set out to improve how it understands employee experience across its hotels and resorts. Traditional surveys gave them scores, but not the full picture. They showed what was happening, but not why.

Working with global HR experts Cornerstone and portfolio company **Quals AI** (by **Twentify**), the team introduced a new hybrid research approach that is actionable and repeatable. Delivered through Cornerstone’s global platform, the

study combined structured quantitative questions with AI-led conversations that followed immediately after completion.

This changed everything, fast.

Employees could answer in their preferred language and explain their views in their own words. The data moved from surface-level scoring to real human insight. It became clear where teams were thriving, and where gaps existed as well as growth opportunities.

The speed of delivery was just as important. Within hours of the study closing, a full report was available. This included sentiment analysis, keyword trends, and clear, practical actions. Using Quals AI’s SmartAsk feature, the team could dig deeper into responses without running another study, turning insight into immediate improvements.

The results were strong enough to scale. What started across two properties is now being rolled out to more than 1,500 employees across the full Celtic Collection.

This work also opens a much bigger opportunity.

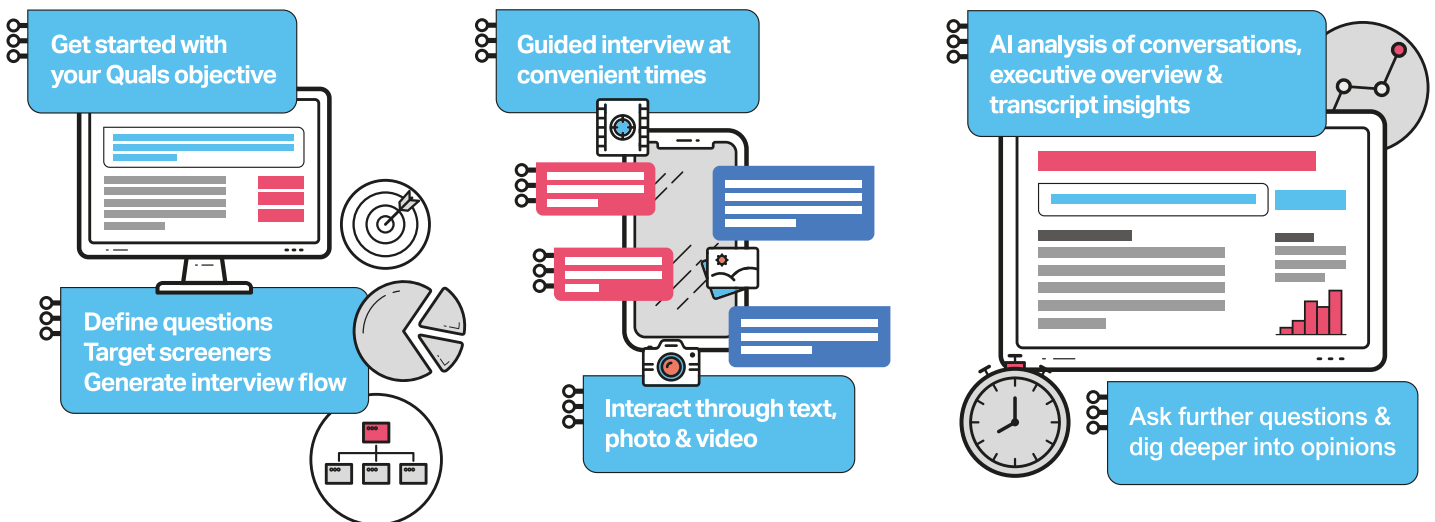
Cornerstone’s global reach gives this approach real scale. With thousands of enterprise customers and a strong

Using Quals AI’s SmartAsk feature, the team could dig deeper into responses without running another study, turning insight into immediate improvements. The results were strong enough to scale. What started across two properties is now being rolled out to more than 1,500 employees...

presence across international HR teams, the ability to bring Quals AI into the Cornerstone Marketplace creates a clear path for wider adoption. Discussions are already underway around deeper API-connected services, allowing organizations to embed this level of insight directly into their existing workflows.

Cornerstone has actively supported and promoted this approach within its own community, recognizing its value as a new standard for employee understanding.

Together, this is more than a single study. It is a shift in how organizations listen, learn, and act. Faster, deeper, and with far greater impact. 📍



CELESTRA HEALTH SYSTEMS REPORTS STRONG Q1 2026 GROWTH AND STRATEGIC MOMENTUM

CELESTRA HEALTH SYSTEMS — AI-powered gait analysis software platform for monitoring and managing neurological diseases • celestrahealth.com

Celestra Health Systems has released its Q1 2026 Quarterly Update, highlighting a period of strong commercial growth, expanding global demand, and continued innovation in neurological gait measurement.

During the first quarter, the company secured over \$500,000 in new contracts, reflecting increasing adoption among pharmaceutical firms and research institutions worldwide. This momentum is further supported by a robust and growing sales pipeline, with opportunities ranging from \$50,000 to over \$500,000. These developments reinforce Celestra Health's position as the global leader in the measurement of neurological gait.

Notably, the quarter included the launch of a new clinical trial in the United Kingdom, where Celestra Health's platform was selected for its unique capability to measure walking fatigability in neurological patients — an increasingly important metric in clinical research. In addition to pharmaceutical applications, the company is also seeing rising demand for data-driven evaluation of rehabilitation interventions, broadening the use cases for its technology.

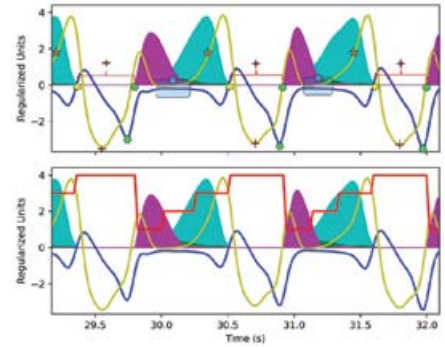
Celestra Health's ongoing 12-month Parkinson's disease clinical trial at The Ottawa Hospital continues to demonstrate exceptional performance. At the nine-month mark, the study



has achieved a 100% patient adherence rate, underscoring both the usability of the platform and the engagement of participants.

Research and development remained a central focus throughout the quarter. The company continues to advance its strategy of establishing its platform as both a primary endpoint in neurological drug trials and a standard-of-care clinical measure in neurology practices globally. Its device-agnostic approach — enabling the processing of raw sensor data from a wide range of third-party devices — remains a key differentiator. Enhancements are ongoing to expand measurement capabilities across all aspects of human gait, including walking, turning, standing, and stair navigation.

Looking ahead, Celestra is preparing to launch its first external funding round, with a target close date of July 2026. The company will also participate in the American Academy of Neurology (AAN) 2026 conference in Chicago, where two of



Gait detection algorithm

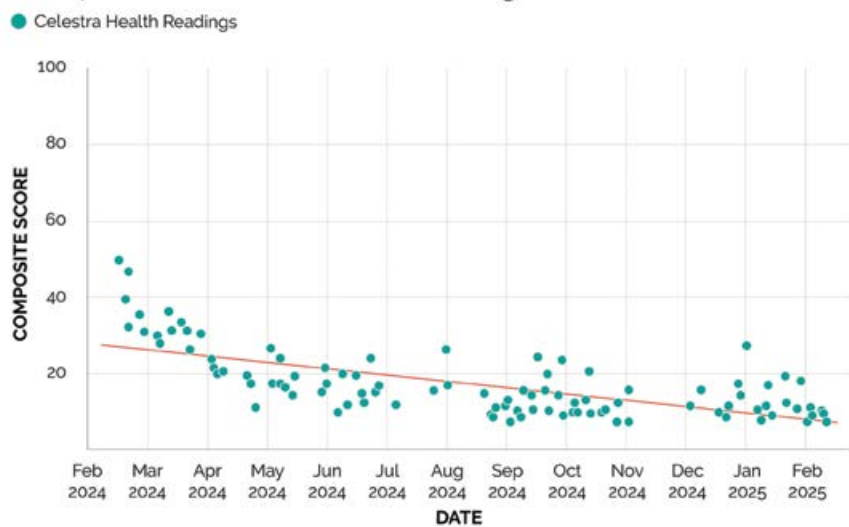
its research papers have been accepted for publication, further elevating its scientific profile.

Additional initiatives include a multi-phase user experience enhancement program, informed by research conducted with Carleton University, and continued investment in cybersecurity and data privacy practices as the company works toward SOC 2 certification.

Together, these efforts position Celestra Health Systems for continued growth and industry leadership in 2026. 📍

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Anonymized 12-Month Patient Walking Data



Pisano: Growth, Recognition, and the Future of Purposeful Innovation

PISANO — Experience management platform enabling enterprises to leverage omnichannel, real-time feedback • pisano.com



The first months of 2026 have made one thing clear: the momentum we saw last year wasn't a temporary spike. It was the start of a new chapter for **Pisano**.

While many in the Experience Management (XM) space are still finding their footing after recent industry mergers, we are watching Pisano climb even higher.

Organic Growth in APAC

One of the most impressive stories this quarter has been Pisano's expansion across the

APAC region. From what we can see, this growth has not been driven by loud marketing campaigns, but by pure performance.

The platform's flexibility has allowed it to fit seamlessly into regulated industries and business models in the APAC region. This success created a visible domino effect: satisfied customers became promoters, leading to new partnerships through word-of-mouth.

It's a reminder that a product that consistently delivers is its own best growth engine.

Strengthening a Global Position

The industry's leading evaluators are confirming the progress we've observed. In the **2026 Gartner® Magic Quadrant™ for Voice of the Customer**, Pisano has moved up a category within the report with their Ability to Execute.

This is a significant milestone, as very few platforms worldwide meet the strict criteria required to even be included in this research. For a company that already stands as a leader, this advancement reinforces their position at the top of the market and highlights their capacity to deliver results for the world's largest enterprises.

Innovation Guided by Collaboration

From our perspective, Pisano's strategy is clear: they are leading through purposeful innovation. One of the biggest differentiators we've noticed is the depth of their collaboration with their customers. While legacy vendors often take weeks to respond to a request, the Pisano team seems to work side-by-side with their users.

This responsiveness looks like a major strategic advantage. They don't seem to be innovating for the sake of it; they are building with a roadmap shaped by the real-world needs of their partners.

Evolving the Platform

While Pisano is advancing across its entire ecosystem, this direct feedback loop is driving several key areas of growth:

- **Refining the Loop:** We see Pisano developing even more intuitive ways to manage feedback. They are building features that make it easier to navigate both inner-loop and outer-loop workflows,

ensuring every piece of data leads to a meaningful business action.

- **Journey Analytics and Mapping:** The platform is strengthening how brands visualize the customer journey. These enhancements provide a more interactive, real-time view of how customers move through various touchpoints.
- **Agentic Capabilities for Leo:** We are keeping a close eye on the team's work behind the scenes. The groundwork laid throughout 2025 suggests that Leo will soon transition into an agentic AI assistant, capable of handling complex tasks with a level of autonomy that changes how teams interact with the platform.

At Wesley Clover, we value teams that prioritize action over hype, and Pisano is doing exactly that. We'll be watching closely as they move through the rest of 2026.

To learn more about Pisano, visit pisano.com. 🍷



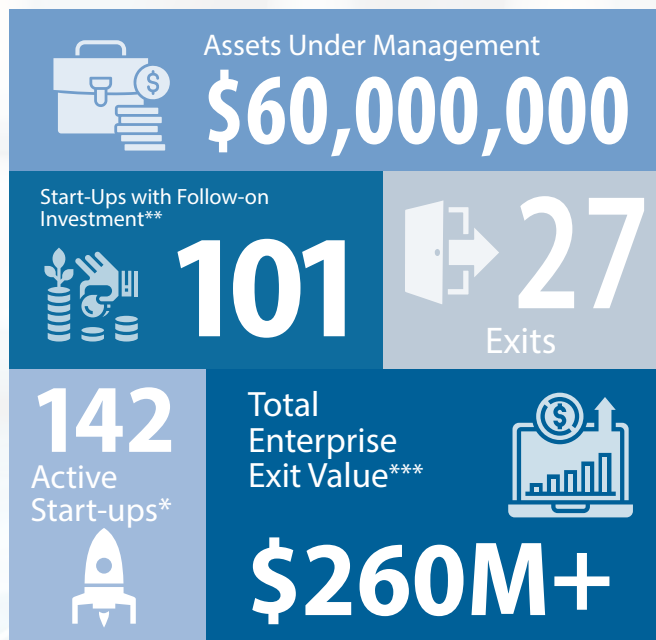
Alacrity Global in Numbers

ALACRITY GLOBAL — Funding and scaling technology start-ups around the world • alacrity.co

As we move into mid-year the **Alacrity Global** portfolio of companies continues to demonstrate steady, disciplined growth, even as the global business environment evolves amid geopolitical uncertainty and shifting market dynamics.

While the year ahead presents complexity, our outlook remains cautiously optimistic. We are encouraged by meaningful progress in product traction across new markets and early fundraising successes that position our founders for continued advancement. These signals reinforce the strength of resilient business models and focused execution.

In a climate that demands adaptability and strategic clarity, we remain committed to supporting the next generation of Alacrity Global entrepreneurs — empowering them to scale responsibly, navigate uncertainty with confidence, and build enduring companies for the long term. ●



* Number of Active Start-ups includes companies from L-Spark.

** All values USD\$. Alacrity Canada and Alacrity UK are registered non-profit operations. As such, those investments are not included above.

*** Estimated.



Integrevise: Verifying What Students Actually Know

ALACRITY FOUNDATION — Funding and scaling
technology startups • alacrityfoundation.co.uk



A part of **Alacrity Foundation UK**, **Integrevise** is opening its pre-seed round in May 2026. The Newport-based EdTech startup is seeking investment to scale its AI-powered student assessment platform across the UK and US higher education markets, with institutional investors and EdTech-focused angels already engaged.

Funds raised will be used to scale delivery against signed and pipeline commercial agreements and accelerate growth across both markets.

The platform tackles one of higher education's most pressing problems. AI has made it trivially easy for students to generate essays, reports and assignments in minutes. The response from Integrevise was simple: rather than trying to detect whether a student wrote something, it has a conversation with them about it. The platform asks students questions about their own submitted work and assesses whether they genuinely understand what they handed in.

The platform is currently live across two university pilots. Cardiff University Business School is running Integrevise across three modules this spring, delivering formative feedback to undergraduate and postgraduate students ahead of live assessments. In the United States, Lindenwood University is in the second phase of its pilot following a successful first run during the 2025-26 academic year. Student feedback confirmed what the team had expected: once students understood the purpose, scepticism turned to endorsement. The platform protects students who do the work. ◦

Integrevise is based in Newport, Wales, and was founded through the Alacrity Foundation's Cyber Innovation Hub program.

www.integrevise.com

Integrevise

TELUS AND L-SPARK LAUNCH SOVEREIGN AI ACCELERATOR

L-SPARK — Canada's leading corporate accelerator partner • l-spark.com



A first-of-its-kind program, the **TELUS Sovereign AI Accelerator** enables high-potential Canadian startups and scaleups to build, train, and deploy advanced AI solutions on Canada's fastest sovereign AI supercomputer — accelerating their go-to-market strategies and investment readiness.

The inaugural cohort includes ambitious Canadian companies developing breakthrough AI solutions across retail, healthcare, robotics, enterprise software and industrial automation:

- **Airy3D**'s DepthIQ™ IP delivers simultaneous 2D images and 3D depth maps from a single passive image sensor — providing a compact, power-efficient, and cost-effective solution for use in robotics, automotive, industrial automation and consumer devices.
- **Codalio** is an AI-driven product and application development platform that

empowers startups and companies to launch MVPs and build scalable, enterprise-grade applications faster and more affordably.

- **Edge Signal** helps retail and telco retail use physical AI to increase revenue and profitability, improve customer experience and optimize daily operations across every location.
- **PataBid** offers AI enterprise-grade construction bidding software designed for complex specialty trades, delivering standardization and risk reduction for commercial, industrial, and institutional projects across teams and regions.
- **TopoLift** transforms generic AI into a bespoke intelligence layer that learns the structure of the customer's business and grows smarter with their data - delivering clearer reasoning, fewer errors and highly accurate, context-aware decisions.

Participants gain immediate access to the TELUS Sovereign AI Factory, paired with tailored business advisory support from **L-SPARK**, Canada's leading corporate accelerator and innovation partner. This powerful combination of high-performance computing and hands-on commercial expertise equips these startups to transform ambitious AI roadmaps into scalable, market-ready offerings that strengthen Canada's position in the global AI economy.

The initiative underscores TELUS and L-SPARK's shared commitment to strengthen Canada's AI ecosystem by enabling founders to build and scale transformative technologies — securely, responsibly and domestically.

To learn more and apply, visit l-spark.com.

 **L-SPARK**



WCS Global provides technology solutions and integration services that combine leading technologies and strategic third-party partnerships to accelerate digital transformation for clients. Through its global network of regional offices, WCS Global teams are at the forefront of networks and telecommunication, providing industry-leading practices through strategy, product implementation, service management and more. For details on how WCS Global is helping clients achieve digital innovation through 5G, Customer Experience, Cybersecurity, and Security-First Cloud solutions, please visit [wcs.global](https://www.wcs.global).

THE MARSHES GOLF CLUB HOSTS OFFICIAL PGA TOUR AMERICAS EVENT

The Commissionaires Ottawa Open is pleased to announce that as of this season, the official PGA TOUR Americas event will be held at **The Marshes Golf Club** in Kanata North. This move marks an exciting new chapter for the tournament as part of a three-year extension agreement with title sponsor Commissionaires Ottawa, running through 2028.

The Marshes Golf Club, one of Ottawa's top public championship courses, offers a challenging layout that will test the skills of PGA TOUR Americas players while providing an exceptional viewing experience for spectators. Known for its immaculate conditions, natural beauty, and thoughtful design, The Marshes will elevate the tournament to new heights and further its reputation as a must-see stop on the tour. The course also brings a strong pedigree of competitive golf, having previously hosted PGA of Canada Senior Championships and various local and provincial amateur championships, including the World Junior Girls Golf Championship in 2015 and 2017.

"We are thrilled to renew our commitment to this outstanding event," said Michel Charron, CEO of Commissionaires Ottawa. "Beyond world-class golf, the tournament serves a greater purpose — supporting our community and giving back. Proceeds benefit Soldier On, a Canadian Armed Forces program that helps veterans and serving members overcome physical and



mental health challenges through sport. We're proud to stand behind that mission for another three years."

Tournament Director Andy Rajhathy expressed enthusiasm about the venue change. "The Marshes brings a whole new level of prestige and challenge to the event. We know players and fans alike will appreciate the transition to such an iconic Ottawa golf course."

The announcement was made during a public event last June, where Sir Terry Matthews, owner of The Marshes, offered his welcome and reflected on the club's deep-rooted connection to golf and community in Ottawa.

In addition to tournament play, The Marshes will also host official qualifying events and the ever-popular Pro-Am, providing local players and fans the unique opportunity to engage directly with the tournament.

As excitement builds toward the 2026 debut at The Marshes, members of the public are encouraged to get involved — whether as spectators, volunteers, sponsors, or Pro-Am participants.

The 2026 Commissionaires Ottawa Open will take place July 13–19, 2026. For more information, please visit <https://events.clubegolf/ottawaopen>. 

FROM HOLIDAY MAGIC TO YEAR-ROUND IMPACT AT WESLEY CLOVER PARKS

WESLEY CLOVER PARKS — A four-season community hub for outdoor recreation • wesleycloverparks.com

The 10th anniversary season of Magic of Lights Ottawa concluded on January, marking a major milestone for one of the region's most beloved holiday traditions. Over the past decade, the event has welcomed hundreds of thousands of visitors and contributed more than \$350,000 to local charities. Behind the scenes, teams have installed more than 20 million lights and over 200 kilometres of electrical cord, transforming the Wesley Clover Parks Campground into an immersive seasonal experience year after year.

Community impact remained at the heart of this milestone season, once again partnering with the CHEO Foundation. This season's event supported CHEO's largest redevelopment initiative in its 50-year history, Kids These Days, aimed at advancing pediatric care across the region. In addition to fundraising, the event continues to spread holiday cheer by welcoming CHEO families and staff, with more than 2,500 carloads having experienced the event to date.

Winter programming across The Parks also saw strong participation, with the Kanata Nordic Ski Club delivering another successful season of cross-country skiing and snowshoeing. Supported by consistent snowfall, the volunteer-lead club maintained over 18 kilometres of groomed trails and expanded its offering with new community-focused programming, including open houses, yoga and snowshoe evenings, Friday night socials, and the March Mad Dash event. The Corkstown Classic race returned as a highlight of the season, continuing to build enthusiasm within the local ski community. Trails officially closed for the season on March 28.

Equestrian programming at the Ian Millar School of Horsemanship continued to grow in both reach and accessibility. The Discover Horses program has maintained



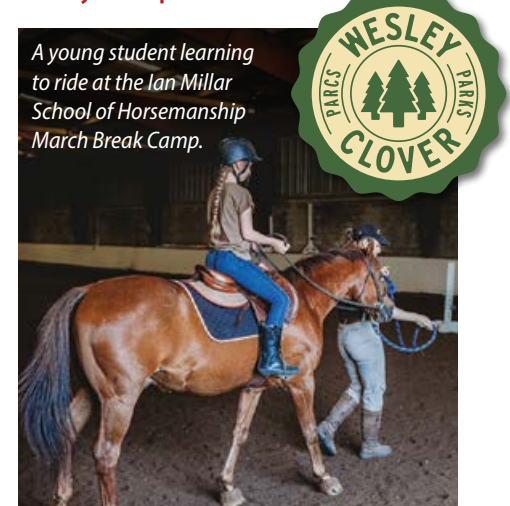
CHEO Foundation team members at the Magic of Lights 10 Year Anniversary party.

strong momentum as a bi-weekly, hands-on introduction to horsemanship, welcoming participants of all ages with no prior experience required. Building on this success, the team launched new Riding Foundations programs for youth, teens, and adults. These multi-week, age-specific sessions are designed to develop essential horsemanship skills, safety awareness, and rider confidence, providing participants with a strong base for continued progression into lessons and other equestrian opportunities. March Break camps also returned, introducing new riders to the sport in an engaging and supportive environment, with summer programming already generating strong interest.

Looking ahead to the warmer months, Wesley Clover Parks is preparing for another full season of events and community programming. The Summer Solstice Indigenous Festival will return in June, continuing its celebration of Indigenous culture through arts, education, and performance. The Mud Girl Run is set to return in July, alongside an expanded offering of recreational runs, including the addition of the 5K Foam Fest in August bringing new audiences and energy to the site.

The Ottawa Equestrian Tournaments will return with a full 2026 calendar featuring 16 events catering to athletes at every stage, from grassroots competition through to international sport. This season will once again showcase all three Olympic equestrian disciplines. Highlight events include the Ottawa International CSI4* CSI2* in August and Eventing at The Parks CCI2*-S CCI1* in September, welcoming international competitors to Wesley Clover Parks. Together, these events continue to position the site as a leading venue for equestrian sport in Canada.

To learn more about our events, visit wesleycloverparks.com.



A young student learning to ride at the Ian Millar School of Horsemanship March Break Camp.

Photo by Krista Jensen Photography.

CELTIC COLLECTION CHEFS COOK UP DELIGHTS FOR PRIME MINISTER'S RECEPTION

CELTIC MANOR RESORT — A 5-star luxury resort located in Newport, UK • celtic-manor.com

A team of top chefs from **The Celtic Collection** treated VIP guests to a taste of Wales at a star-studded reception thrown by Prime Minister Keir Starmer at his 10 Downing Street home.

The culinary brigade served up a selection of delicacies, inspired by high quality food and drink products from Wales, for the Prime Minister to celebrate St David's Day with Welsh celebrities, sports stars, business leaders and politicians.

Executive Chef Michael Bates devised the menu and led a team comprised of his Celtic Collection colleagues Justin Llewellyn, Sy Crockford, Adam Whittle and Paul Ngigi, while the food service



was headed up by Cluster Hotels General Manager James Hayward.

Among the 120 invited VIP guests were the Wales football squad, classical music star Katherine Jenkins, former Wales and Lions rugby captain Alun Wyn Jones, Lord Kinnock, and stars from *The Traitors* and *Strictly Come Dancing*.

The chefs served up savoury canapes including Welsh rarebit served on onion bread, mini whipped Pembroke potato shepherd's pie, wild mushroom tart, mini herb arancini, and cured salmon with Cygnet gin.

Executive Chef Michael Bates said: "It was an amazing experience for the whole team who were very proud to showcase produce from Wales at such a prestigious event. The guests really enjoyed our Welsh canapes and drinks and it was great to receive such positive feedback."

Gold standard heralds new golf season

The Celtic Manor Resort celebrated the start of the new golf season by winning prestigious accolades at two industry awards ceremonies hosted at the venue.

Celtic Manor was one of only a dozen golf resorts in the UK and Ireland to win Gold Flag status at the 59club Service Excellence Awards, recognizing venues that consistently deliver outstanding service standards and first-class facilities to their members and guests.

In a separate ceremony for the Wales Golf Awards, Celtic Manor won the Sustainability Project of the Year accolade after achieving the industry leading GEO (Golf Environment Organization) Certification for all its golf courses and operations during 2025.

The awards set the resort up for a busy golf season, including the first time hosting the G4D Open in May for top players with disabilities. ●



Pictured at the front door to 10 Downing Street are Celtic Collection chefs Sy Crockford, Adam Whittle, Paul Ngigi, Michael Bates and Justin Llewellyn with Cluster Hotels General Manager James Hayward.



International Culinary Congress Heading To ICC Wales

International Convention Centre Wales (ICC Wales) recently hosted one of the largest global events ever held at the venue.

The Worldchefs Congress & Expo 2026 takes place from May 16-19, bringing together around 800 chefs from across five continents for four days of networking, education, competition and cultural immersion.

ICC Wales becomes the first venue in the UK to host the event in its 98-year history and a Team Wales bid including the Culinary Association of Wales (CAW), Welsh Government and Celtic Manor Resort held off strong competition from Italy to land the congress back in 2023.

With a theme of 'Passion, Pasture, Plate', the event will serve as a platform to showcase Wales' world-class produce, rich culinary heritage, and vibrant food and drink industry to an international audience.

ICC Wales Chief Executive Julie Hammond said: "This is undoubtedly one of the most important international events taking place in Wales and the UK this year and we look forward to welcoming chefs and delegates from all over the world to our incredible facilities at ICC Wales.

"Our culinary philosophy is a huge part of what we do at ICC Wales and hosting this prestigious event will provide a brilliant opportunity to showcase Wales' amazing wealth of produce, as well as our growing food and drink industry to a global audience."

The event includes the Global Chef Challenge Final in four categories — pastry, senior chef, vegan chef and junior chef — with Wales having a chef in each final. Another highlight will see Welsh classical singer Katherine Jenkins perform an anthem especially composed for the congress.



Culinary Association of Wales President Arwyn Watkins prepares to welcome chef colleagues from all over the world to ICC Wales for the Worldchefs Congress & Expo

CAW President Arwyn Watkins described the event as "a once in a generation opportunity" for Welsh and UK businesses to place their products in front of the culinary world and engage with influential chefs from around the globe.

"A positive legacy of this massive event, which has taken all our focus in recent years, will be the next generation of chefs that take over from us," he said. "Hopefully, they will lead senior and junior teams from Wales back into the Culinary Olympics and Culinary World Cup."

ICC Wales has taken further steps to increase its international profile by establishing partnerships in 2026 with two leading industry bodies: Business, Events, Accommodation and Meetings Industry (BEAM), and the International Association of Professional Congress Organizers (IAPCO). ●



ICC
WALES

Terry Matthews Receives Key to the Canadian Capital City of Ottawa

The Ottawa technology community gathered on April 7th at the Brookstreet Hotel for a special TechTuesday event. In a ceremony led by City of Ottawa Mayor Mark Sutcliffe, Terry Matthews was presented with the Key to the City, Ottawa's highest civic honour.

The presentation marked a defining moment not only for Terry, but for the city he has helped shape over the past five decades. Hosted as part of the monthly TechTuesday series organized by Wesley Clover International, the evening brought together business leaders, elected officials, and members of Ottawa's thriving innovation ecosystem.

In his remarks, the Mayor underscored the magnitude of Terry's impact. Calling him "the definition of a serial entrepreneur," the Mayor invited attendees to imagine an Ottawa without Terry's influence — a thought experiment that highlighted just how deeply Terry's work is woven into the city's economic and technological identity.

Reflecting on his journey, Terry spoke about arriving in Canada from Wales in his early twenties with little more than ambition and a willingness to take risks. Over the decades, he built and supported a remarkable portfolio of companies, including telecommunications pioneers Mitel and Newbridge Networks, while helping to create thousands of jobs and attract billions in investments. He pointed to these experiences as proof that long-term success comes from backing people, sharing in the rewards, and staying committed to building something bigger than any one company — an approach that has helped shape Ottawa into the globally recognized technology hub it is today.

As speakers throughout the evening emphasized, Terry's contributions extend far beyond business success. Through the Wesley Clover Foundation, he has directed



From left, Key to the City recipient Terry Matthews with Ottawa Mayor Mark Sutcliffe at the Brookstreet Hotel on Tuesday, April 7, 2026, where Matthews was presented with the prestigious honour. (Photo by Caroline Phillips/Caroline in the Capital)

tens of millions of dollars toward community initiatives in health, education, and local development. His commitment to building both companies and community has made him a central figure in Ottawa's story.

The Key to the City itself is a symbolic gesture, traditionally awarded to individuals who have made exceptional contributions to the municipality or achieved significant international distinction. During the ceremony, the Mayor summed up Terry's legacy in simple but powerful terms: "Ottawa would not be Ottawa without Terry Matthews." The statement resonated with the audience, many of whom have been directly impacted by his mentorship, investment, or leadership.

In accepting the honour, Terry reflected on the principles that guided his success. He credited a "win-win" philosophy, particularly his practice of sharing equity with employees, as a key driver of growth and innovation. That approach, he noted, fosters commitment and aligns teams around a shared vision.



It takes teamwork to catch the ball successfully. Mr. Matthews often references that in rugby, success depends on players working together, supporting one another and moving as a unified team. He connects this to his own journey, recognizing that his achievements are not his alone, but the result of years of shared effort, dedication, and collaboration with the teams he has been part of along the way.

Held in the heart of Kanata's technology district, the event served as both a tribute and a reminder: that Ottawa's rise as a global tech centre is not accidental, but the result of decades of vision, risk-taking, and community-building.

As the evening concluded, the applause in the room reflected more than recognition. It signaled gratitude for a legacy that continues to shape the city's future. 🍷



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People Spotlight

Karen Sparks, Executive Director, Wesley Clover Parks



Karen Sparks is a dynamic community leader, accomplished equestrian, and passionate advocate for outdoor recreation, youth development, and philanthropy in Canada's National Capital Region. A Forty Under 40 award recipient and recent graduate of the ICD-Rotman Directors Education Program, she also holds a BA Honours in English and Psychology from Carleton University. For more than a decade, Karen has been shaping initiatives that strengthen community connection, economic vitality, and access to nature.

Since 2013, Karen has served as Executive Director of Wesley Clover Parks, the flagship project of the Wesley Clover Foundation. In this role, she oversees all operations, programming, and development of the site. Established in 2014 when the Foundation assumed operations of the former Nepean National Equestrian Park and Ottawa Municipal Campground, Wesley Clover Parks has grown into a vibrant, year-round destination. Under Karen's leadership and vision, the Parks continue to evolve into a premier community and

international hub, welcoming visitors, athletes, and families from across Canada and around the world for world-class equestrian sport, outdoor education, and all-season recreation.

Karen has been a Director of the Wesley Clover Foundation for over 10 years, supporting its mission to promote excellence in entrepreneurship, education, healthcare, and local community initiatives. Through both direct contributions and fundraising efforts tied to organizations such as the Brookstreet Hotel, Marshes Golf Club, and Kanata Research Park, the Foundation plays a meaningful role in strengthening the region's social and economic fabric.

Her commitment to community leadership extends across numerous boards and organizations. Karen currently serves on the boards of Invest Ontario, where she chairs the Governance and HR Committee, as well as the Children's Hospital of Eastern Ontario (CHEO), the Child and Nature Alliance of Canada,

Kanata Research Park, Brookstreet Hotel, and the Marshes Golf Club. She previously served on the Board of the Queensway Carleton Hospital Foundation from 2015 to 2021, including terms as Vice Chair, Chair, and Past Chair, where she helped lead a successful \$30 million fundraising campaign and guided the organization through executive leadership transition.

A former international show jumper, Karen enjoys rock climbing and volleyball, and brings the same energy and dedication to her personal pursuits as she does to her professional and community work.

A mother of four, Karen is deeply rooted in the community she serves, bringing both personal and professional perspective to her work in building inclusive, vibrant spaces where people can connect, learn, and thrive.

"Strong communities are built when we invest in shared spaces, support one another, and create opportunities for people of all ages to connect, grow, and thrive together. As a mother of four, I have the privilege of watching my children grow up immersed in this community, and that experience fuels my commitment to creating places where families can connect with nature, build lasting memories, and feel a true sense of belonging — today and for generations to come."

— Karen Sparks

NEW



We invite you to visit our newly launched Wesley Clover International website at wesleyclover.com. Designed to better reflect our mission of Enabling Entrepreneurs, Innovation and Technology, the updated site offers timely insights, portfolio highlights, and a clearer view of the impact we are building across our global ecosystem. We encourage you to explore the platform and stay connected as we continue to grow and evolve.



Wesley Clover Ecosystem



Alacrity Global is a global start up program that brings investors, academic institutions, entrepreneurs and governments together to create technology start-up funds around the globe. alacrity.co



Brookstreet is the leading four-diamond hotel and conference destination in Ottawa, located in the largest tech park in Canada. In addition to world-class accommodation, dining and meeting facilities, it features outstanding 9- and 18-hole golf at the Marshes Golf Club, where the championship course was designed by Robert Trent Jones II. brookstreethotel.com



The Celtic Collection is a prestigious family of experience-focused business and leisure destinations in the UK. Born from the legacy of the world-renowned **Celtic Manor Resort**, the group's flagship destination at the gateway to South Wales, the Celtic Collection brings together premium accommodation with exemplary service and world-class facilities. celtic-collection.com



International Convention Centre Wales is a world-class, 5000-delegate meeting, convention and event center located adjacent to the Celtic Manor Resort in Newport, Wales. The impressive facility features a 4,000-sq meter main hall, 1,500-seat auditorium, flexible meeting rooms, a 2,500-square-meter outdoor plaza and more. It is serving to elevate Wales as a destination for international business events. iccwales.com



KRP Properties is the largest technology-centric business park in Canada. 31 buildings currently offer more than 3.0 million square feet of Class A office space, housing more than 250 companies and 13,500 employees. krpproperties.com



L-SPARK is Canada's leading technology accelerator. Since 2015, L-SPARK has accelerated over 100 companies across Canada who collectively have raised over \$115M in follow-on funding. L-SPARK has partnered with Mitel, BlackBerry, Telus, Calian and others to develop corporate accelerators for Unified Communications, Autonomous Vehicles, Cybersecurity, IoT, MedTech and other industries. l-spark.com



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The Wesley Clover Foundation is the philanthropic arm of Wesley Clover International, operated for the benefit of the local community. Support is focused on the areas of Entrepreneurship, Healthcare, Education and the immediate Community. Inquires can be directed to info@wesleycloverfoundation.com



Wesley Clover Parks is one of the major initiatives undertaken by the Wesley Clover Foundation, and is a local, not-for-profit outdoor recreation and learning hub that promotes health and education in the immediate and extended communities. wesleycloverparks.com

Q is a quarterly publication of Wesley Clover, highlighting some of the latest accomplishments from the wide range of businesses in our portfolio. Visit wesleyclover.com for more information.
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