

MARCH 2022



WESLEY CLOVER QUARTERLY UPDATE

**Solace Makes
Event-Driven
IT Architecture
More Accessible**

**Cliniconex Creates
Positive Change in the
Senior Care Industry**

**Alacrity Foundation UK
Generates Three New
Start-Up Companies**



WesleyClover



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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.

A Message from the Chairman

Welcome to another issue of **Q**. 2022 is racing forward, and the world is a different place on many levels. Despite that backdrop, through a range of activities in the direct investment area, the Alacrity global start-up program and the WCS international sales and services operations, Wesley Clover remains committed to bringing innovative new technologies from companies around the world to the international stage. The following are some of the latest highlights.

Starting with a quick nod to our commercial and hospitality real estate operations, the loosening of pandemic-related restrictions in most jurisdictions mean that business is returning aggressively. Office spaces are filling back up, conference bookings are returning to the ICC in Wales, and the hotel properties are working hard to meet escalating demand. It is shaping up to be a very active summer season, which is a welcome change despite ongoing challenges that include staffing and supply chain limitations.

On the technology front, as noted there were a range of positive developments this Quarter. In terms of the Alacrity start-up program, the team in the UK has already launched three new companies this year. And in Alacrity Canada, companies in the Cleantech program have already been able to step up and respond to new, real-world challenges stemming from the undeniable changes in the global climate. A summary of results to-date from the global Alacrity program is provided in this issue.



L-SPARK continues to mentor and help grow some of the most innovative young companies out there. Two new Corporate Accelerators have been launched in 2022, focused on digital health care and autonomous vehicles — cutting-edge to say the least. And speaking of digital health technologies, portfolio company Cliniconex continues to grow by responding to the needs and helping advance the state of care provided to those in senior homes and facilities.

As I always like to see, two portfolio companies from very different geographies have now partnered to add more customer value to each of their solutions. Teldio deployed an industry-first IoT technology solution to monitor and maintain AED devices in the first of several U.S. state airports. ThinkRF struck a partnership to push the protection and management of vital, highly valuable public wireless spectrum to new levels. And Solink continued to grow impressively, setting new highs in terms of customer installations, new pipeline opportunities, recurring revenues and annual run-rate.

Lots of news to share indeed. I trust you will enjoy reading about it. Thank you as always for your continued interest, and stay well.

Kind Regards,
Terry Matthews, Chairman

HIGHLIGHTS FROM OUR MOST MATURE COMPANIES

SOLACE – Event-Driven Data Streaming and Management Platforms

Solace Makes Event-Driven IT Architecture More Accessible

Event-driven architecture (EDA) is a way of building enterprise IT infrastructure such that information (data) is able to flow between applications, cloud services and IoT devices in real-time — as events (e.g., transactions, updates, requests, etc.) occur, as opposed to periodic polling for synchronization.

Portfolio company **Solace** has been leading the EDA technology industry for several years. In 2019 the company launched an initiative called [Event Horizon](#) to make EDA more accessible to enterprises that historically had not relied on real-time data, but were finding they needed to as part of a digital transformation effort to improve agility, efficiency, customer experience or other competitive advantages. Modern realities such as hybrid cloud computing and storage, IoT (Internet of Things), AI/machine learning and mobile application access demand the efficient real-time distribution of data across devices and environments that only EDA makes possible.


During the past Quarter, the company retained independent research firm Coleman Parkes to lead a global survey on Event-Driven Architecture. The industry-first survey was designed to provide an accurate update on how organizations are now incorporating real-time data and EDA into their enterprise landscape. Starting with their overall familiarity with EDA and its advantages, and the progress they have made toward implementation. It was encouraging to learn that 72% of respondents are currently implementing EDA across their organization. The full results of the survey, including the challenges these enterprises are facing and how they're overcoming them, can be viewed [here](#).

Solace is also fostering a growing community of EDA thought-leadership by sponsoring the [EDA Summit](#), a virtual event (currently) that brings together analysts, solution providers, business leaders, architects and technologists who want to learn about

event-driven architectures and how they are best implemented.

The company has also expanded the state of EDA enabling technology by pioneering an architectural approach called [Event Mesh](#). Combined with [Event Portal](#) software, this lets architects and developers collaborate to develop and reuse event-driven APIs and event streams across their organization.

Solace continues to create innovative new capabilities and initiatives such as these, along with increasingly sophisticated APIs and connectors to cloud services, iPaaS offerings and programming languages. They also make their products available to the market through leading cloud provider marketplaces like AWS and Azure.

Doing the right things to make EDA ever more accessible, as market leaders do ...
[**solace.com**](https://solace.com) 



The Great EDA Migration

New survey reveals event-driven architecture is a priority, despite 'early days' of adoption

solace.

2021 ROUND UP – A SUMMARY FROM ALACRITY GLOBAL

Calendar 2021 was an active year for **Alacrity Global**, notwithstanding the business-affecting realities of a world-wide pandemic. The team helped orchestrate nine portfolio-company exits over the period, bringing the total estimated value of all 13 Alacrity exits to more than USD\$250M in proceeds. Each of these companies has been successfully founded, mentored and grown within one of the six Alacrity international locations, from the start-up stage to revenue-generating firms with viable products for global markets. All are now continuing that growth with new investment partners.

For 2022, the priorities for the Alacrity Global team are to replace the latest nine exit companies and raise further funds to support the next entrepreneurs requiring growth capital for scale-up and expansion strategies. A summary of the Alacrity Global program at the end of 2021 is as follows ... alacrity.co

Investments Under Management*

>\$50,000,000+

Active Start-Ups**

136+

Start-Ups with Follow-on Investment to Date*

81

Alacrity Exits to Date

13

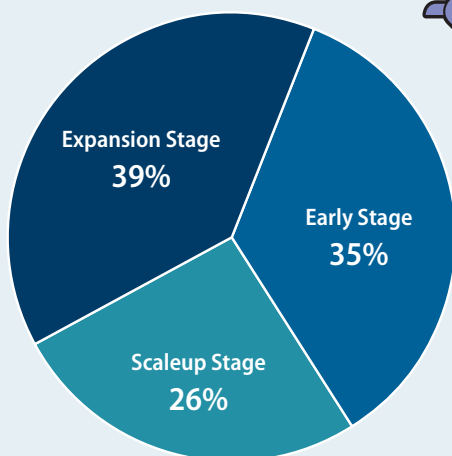
Total Enterprise Exit Value to Date***

\$269 Million

LP Investment Opportunities Available

\$75,000,000

Investment Allocation by Stage



Start-Ups that Exited the Alacrity Portfolio in 2021

ESSAY Jack



CYBEATS



PRETIO
INTERACTIVE

Encepta



heyday



nugget.ai



ENGLISH NINJAS



leveljump

upchain

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

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

*** Estimated.

L-Spark Starts 2022 with Two New Corporate Accelerators

For the team at **L-SPARK**, the main focus for the Quarter was the launch of two new Accelerator programs — the Calian L-SPARK MedTech Accelerator and the BlackBerry IVY L-SPARK Accelerator.

The Calian L-SPARK MedTech Accelerator is designed to help small- and medium-sized technology companies (SMEs) grow their businesses by bringing new products to market that are integrated with the Calian Digital Health Platform-as-a-Service (PaaS) — a technology bundle for enabling value-added functionality across the care spectrum.

Applications for the Accelerator generated a short-list of ten companies — Canadian companies focused on solutions including care-team collaboration, education content creation, patient engagement technologies, remote patient monitoring and patient medication management. Each of the companies then participated in an L-SPARK bootcamp, and four were selected to form the inaugural Accelerator cohort. Those companies have now moved into the first product development stages and are also working with Calian sales and distribution channels to build initial relationships within their very large customer base.

By comparison, the BlackBerry IVY L-SPARK Accelerator sought applications from companies focused on developing solutions for the emerging range of modern, connected and electric vehicles, and wanting to benefit from being part of the extensive BlackBerry IVY ecosystem.

BLACKBERRY IVY

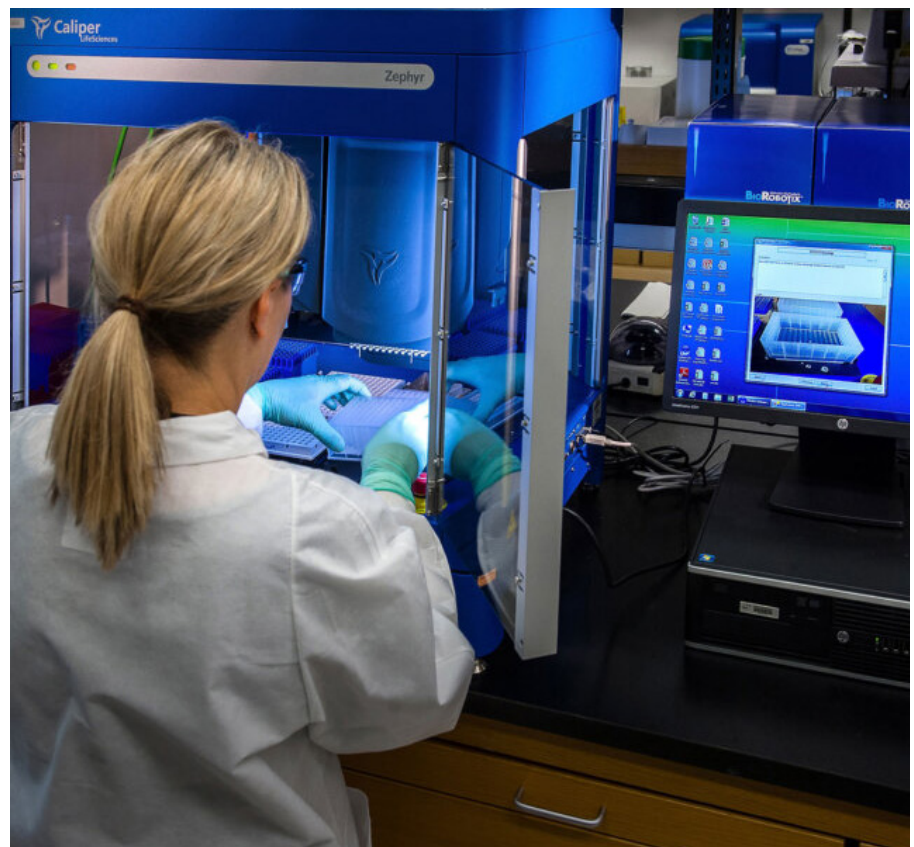
Blackberry/QNX software is already incorporated into 68% of the global EV market by volume, through partnerships with 23 of the top 25 EV makers! Blackberry IVY is the new scalable, cloud-connected Intelligent

Vehicle Data software platform from the company. It is designed to be integrated into these modern vehicles to help manufacturers and consumers benefit from the considerable computing power and connectivity they now boast. The platform presents vehicle data in a normalized format, enabling insights to be consumed easily by third-party applications resident on or off the vehicle and managed through a cloud console. These applications are expected to bring innovation and improvement to the driver and passenger experiences in the vehicles.

These two new programs are helping ensure 2022 is off to a fast start for L-SPARK and the team, and that they continue to attract, mentor and help accelerate some of the best and most innovative new companies in the Canadian technology ecosystem ...

l-spark.com 

Blackberry/QNX software is already incorporated into 68% of the global EV market by volume, through partnerships with 23 of the top 25 EV makers!



SOLINK CONTINUES TO ECLIPSE PREVIOUS HIGHS

With a cloud-based surveillance platform that integrates client video with relevant operational data, and a unique SaaS pricing model, portfolio company Solink has been disrupting the traditional video surveillance industry in an increasing way for several years now. This fiscal Quarter proved no different, with the company accelerating introductions to new customers and breaking previous highs for system installations.

Solink also reached an important milestone. At the end of the quarter, the company had more than 10,000 customer locations “Protected by Solink”, representing more than 150,000 surveillance cameras under management in the Solink cloud.



The Solink mission is to protect the livelihoods of their customers — their people, patrons and profits. As a result, much of the quarterly growth came from expansion within this customer base — repeat purchases by existing clients. This speaks to the benefits being delivered, the ‘stickiness’ of the solution, and the increasing Lifetime Value (LTV) of the majority of accounts. These are strong attributes for the company, as the quarter also saw first-time purchases from client brands with considerable upside — for example, quick-service restaurants with hundreds, if not thousands of individual franchise locations.

To spur this growth further, the company continues to increase capacity through hiring (surpassing 140 full- and part-time employees during the Quarter), and accelerate investments in Sales and Marketing to provide broader exposure to and support for more markets. This is opportunistic at the same time, as many clients have expansion plans that include deploying the technology in international locations. Nothing like having local customer references as you expand operations globally.

Solink is committed to providing the most user-friendly and effective video surveillance system in the industry. It offers brick-and-mortar businesses a smart way to manage operations, security and loss prevention. Results such as those from the latest Quarter prove the company continues to live up to that commitment ... solink.com



WESLEY CLOVER PARKS – Community Hub for Outdoor Events and Activities

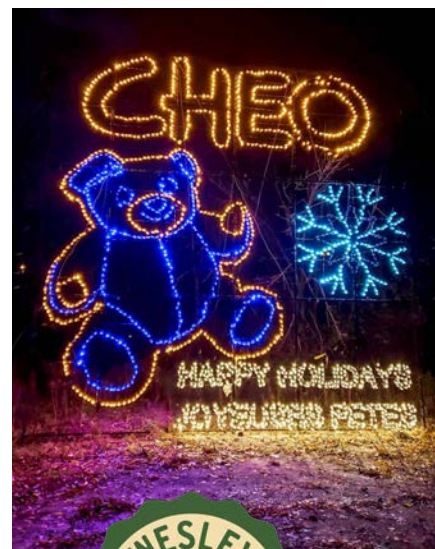
Ever-Popular Seasonal Event Enables Wesley Clover Parks to Increase Its Philanthropic Support

Making the most of the Campground property during the winter season, the team at **Wesley Clover Parks** wrapped up another successful Magic of Lights Christmas Display earlier in the Quarter. For the sixth year in a row, the ever-popular attraction convinced tens of thousands of guests over eight weeks to trade the warmth of their homes for that of their vehicles, and enjoy a spectacular two-kilometer meandering drive through a snowy forest illuminated by nearly one million colourful Christmas lights and arrangements.

With the schedule wrapped up and the numbers crunched, the team was thrilled to announce they were once again able to double the planned contribution to

the event charity of choice — the local Children's Hospital of Eastern Ontario (CHEO). Thanks as always to the support of the local community through their ticket purchases, a cheque for \$50,000 was presented to the CHEO Foundation later in the Quarter.

Given what an important fixture CHEO has been and continues to be to the local community, and perhaps even more so during the COVID-19 pandemic, the team was delighted to be able to surpass ahead of schedule the \$100,000 total donations target that was set for the partnership when it was launched in 2019. The monies donated put tools and equipment in the hands of medical experts, provide access to life-saving treatment and crucial support programs, and help fuel cutting-edge research that takes place at CHEO every day. The team at the Parks looks forward to continuing this very satisfying partnership ... wesleycloverparks.com



SPOTLIGHT ON OUR GROWTH-STAGE PORTFOLIO

CLINICONEX – Patient and Family Engagement Platform for Care Professionals

CLINICONEX CREATES POSITIVE CHANGE IN THE SENIOR CARE INDUSTRY

The impact of COVID-19 on the senior care industry around the world cannot be understated. In many cases, lasting effects are being felt by staff, residents and related families. Against that unfortunate backdrop, at least one positive change continues to take place – an unprecedented adoption of technologies designed to benefit the industry.

According to some reports, up to 87% of senior care facilities saw an increase in their technology budgets in 2021. Much of the automation being sought was focused directly on residents, naturally. But in many cases, the pandemic also exposed significant shortcomings related to the workforce supporting these seniors — workload expectations, skills shortages, compensation issues and others. Technology investments to help these critical service providers work smarter, more effectively, more efficiently have also become paramount. And equally important, new tools were needed to keep family members better informed and updated about the care of their loved ones — particularly in an environment of unpredictable health threats and changing rules and requirements.

Out of all this uncertainty and refocusing on the most important tasks and automation, portfolio company **Cliniconex** and their Automated Care Messaging (ACM) platform have proven to be of significant value. The simple, programmable ACM sends proactive, targeted messages to residents, family members or staff, when, where and how they need to receive them (i.e., using voice, text (SMS) or email communication). It follows workflow rules set by the facility, and automatically keeps these vital stakeholders updated with the information most important to them. It helps coordinate patient care, maintain high levels of family outreach, and

inform and synchronize staff. On the back end, the system is compatible with major Electronic Health Record (EHR) systems and logs all resident and family communications to the resident charts.

The ACM platform removes the tasks of stakeholder communications from the workloads of other vital facility staff, and executes those functions more effectively and efficiently. As a result, to date more than 2500 medical clinics and senior care homes across North America and the U.K. have deployed the platform. And the benefits gained are impressive ...

In aggregate, the system is estimated to be triggering more than 800,000 important patient/resident engagements a month at last count. It is estimated that more than 1,000,000 hours of valuable time has been returned to staff who should be focused on patient care instead of outreach. This has translated into some customers reporting as much as a 1000% return on their investment (ROI) in the platform. It is hard to argue with results such as those ... [cliniconex.com](https://www.cliniconex.com)

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cliniconex



Putting Cleantech to an Unfortunate Real-World Test

In British Columbia, where **Alacrity Canada** runs the Alacrity Cleantech Program, extreme weather events over the last twelve months served to highlight a number of disturbing vulnerabilities in local infrastructures and societal systems. During that timeframe, the province was hit by a series of devastating wildfires, intense floods, a winter freeze, and massive disruption to infrastructure that rippled across Canadian supply chains.

The message became very real very quickly for many — the increasing urgency of the climate crisis, and its impact on food security, reliable access to goods and services, and many more societal needs, is no myth. And the broader reality: such vulnerabilities are in no way isolated to emerging nations or remote locations only. A set of sobering, real-world experiences proved otherwise.

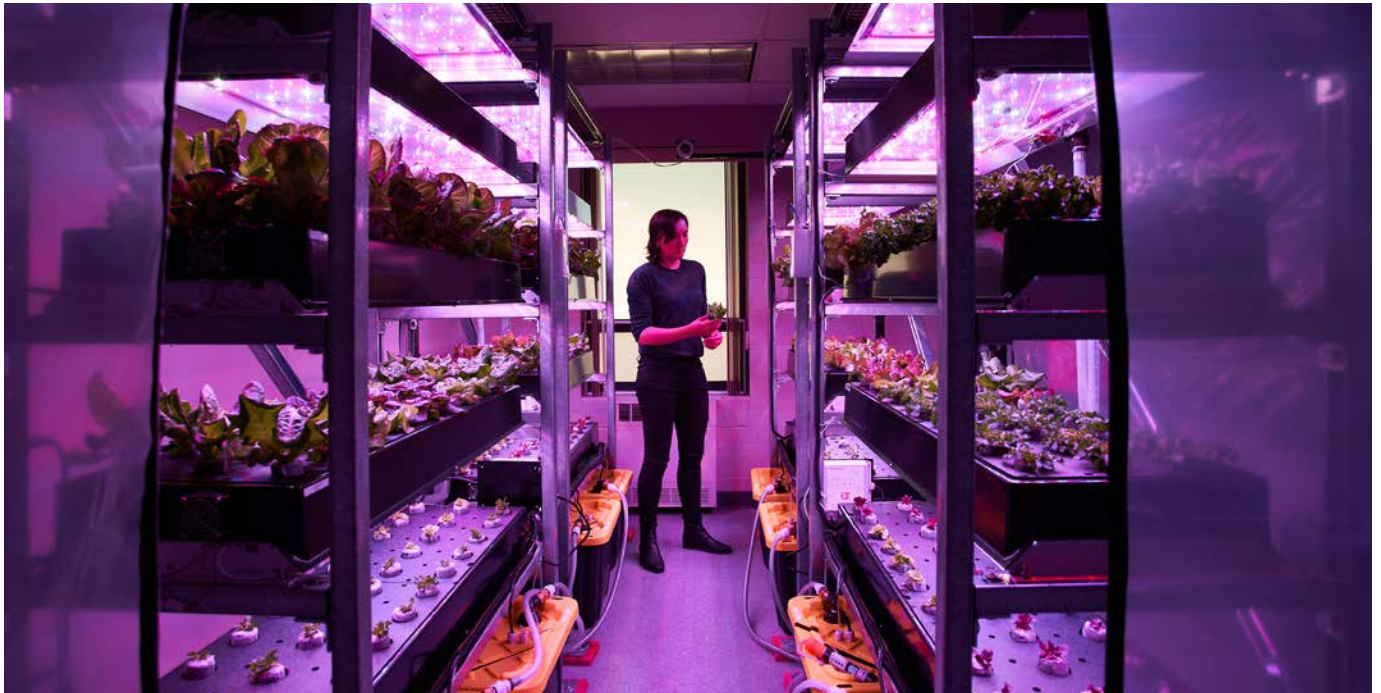
Fortunately, these disasters showed the strength and resiliency of local communities. They also created unexpected opportunities for some Clean Technology companies to

deploy their solutions and provide value by helping where needed. One such example was Alacrity Cleantech portfolio company, **QuantoTech**.

The **vertical farming** start-up has its headquarters in Chilliwack, B.C., quite close to the worst-hit flood zone that occurred in nearby Abbotsford. The company was able to donate the fresh produce growing in their systems at the time to the neighbouring First Nation, who was cut off from virtually all services and facilities due to high water levels. The QuantoTech team guided First Nation leaders through the harvesting process using remote access to the facility, and the crops provided critical fresh food to the band members while Provincial recovery teams worked to reconnect damaged or inaccessible infrastructure and restore services and supply chains to flooded areas.

QuantoTech is just one environmentally and socially focused new company that has helped establish Canada and the province

of B.C. in particular as a clean technology hub and innovation center. In fact, the **2022 Global Cleantech 100** list, published by sustainable innovation champion **Cleantech Group**, identified 13 Canadian companies currently poised for growth in the industry, seven of which are based in B.C. **Pani Energy**, another of the Alacrity Canada Cleantech Program companies, was also featured on that Cleantech Group list. This sort of recognition, and the real-world example above, reaffirm the global role that innovators in the Alacrity network are playing. We look forward to more stories about their continued contributions to a better planet and a better future. alacritycanada.com/cleantech 



TELUS and thinkRF Partner to Develop National Spectrum Monitoring Network




This Quarter saw portfolio company thinkRF establish a partnership with TELUS, one of the largest Canadian telecommunications companies, to co-develop a radio/wireless spectrum monitoring system. The new system will provide TELUS with continuous insights into competitive wireless infrastructure deployments and enable the company to best deliver its world-leading network connectivity to Canadians.

The system will leverage patent-pending "Spectrum eXperience Management" (SXM) technology from thinkRF. This technology combines a network of powerful cloud-connected Radio Frequency (RF) sensors and advanced analytics that monitor, characterize, optimize and protect RF spectrum assets such as 5G networks. The results are made available in a configurable cloud-based service.

TELUS will use the autonomous SXM system to continuously characterize all 4G and 5G network deployments in a region and track competitive occupancy, coverage, spectrum sharing and technology changes over time. According to Dr. Ibrahim Gedeon, Chief Technology Officer at TELUS, "This will provide TELUS with real-time insights on the state of our wireless technologies. The data will be analyzed and its findings will result in better coverage optimization, which will enable us to further improve the quality of services we deliver to our customers. We are pleased to support this exciting Canadian-built and operated technology to produce insights-driven spectrum management".

For his part, thinkRF CEO Jim Roche added, "We are proud to partner with TELUS in rolling out the next generation of spectrum monitoring. Our leading spectrum analysis technology, married with the resources of

TELUS, provide a powerful combination. Real-time insights into wireless environments will improve spectrum efficiency, which in turn will help enhance the customer experience".

The RF spectrum is a public resource of tremendous value to society. In Canada, leading mobile operators have spent tens of billions of dollars to acquire spectrum license rights. In the U.S., that number is close to half a trillion dollars, and worldwide the amounts invested exceed a trillion dollars! In addition, trillions of dollars of future investments and the safety of millions of people rely on the efficient, reliable use of those spectrum assets. Through measurement, monitoring and protection of spectrum, the thinkRF SXM system enables owners, users and the public to receive maximum benefit from this critical resource. [thinkRF.com](https://www.thinkRF.com) 

TELUS will use the autonomous SXM system to continuously characterize all 4G and 5G network deployments in a region and track competitive occupancy, coverage, spectrum sharing and technology changes over time.



MILESTONES FROM OUR EARLY-STAGE COMPANIES

ALACRITY FOUNDATION – Combining graduate entrepreneurs with world-class mentors to create the next generation of U.K. technology companies

ALACRITY FOUNDATION (U.K.) GENERATES THREE NEW START-UPS

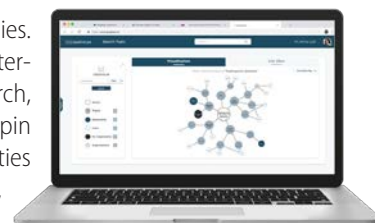
This Quarter, three more companies graduated from the Alacrity entrepreneurship program in South Wales, U.K. Following an intense and successful 15-month start-up training course, the leaders and teams in the new companies received their seed investment and were adopted into the Wesley Clover global technology portfolio. The following is a quick overview of their first entrepreneurial ambitions.

Graphium

Visualize Research Data Intelligently

A wise investment in emerging technologies has become vital for the survival and growth of enterprises across the globe. To determine substantial investment opportunities, organizations need to effectively monitor the emerging technology landscape. **Graphium** collates, structures and depicts internal research data

using machine learning and graph technologies. Graphium visualizations reveal the trends, inter-connections and gaps across internal research, helping identify crucial insights to underpin investment decisions. By opening opportunities for collaboration between research teams, Graphium provides high-level insight into the overall internal understanding of the emerging technology landscape. ●



graphium.ai

Streetwave

Accurate Mobile Coverage Data Mapping

Government agencies play a crucial role in facilitating mobile device connectivity. Network operators compete aggressively to deliver these services. Without accurate knowledge of the state and use of the wireless spectrum underlying this connectivity, critical policymaking decisions, and expensive network maintenance and upgrade decisions, are made without the benefit of a more complete picture. Officials and operator executives must rely on coverage maps generated from mathematical approximations that do not reflect ongoing user experience accurately.

Streetwave technology maps in detail the real-world performance of mobile network infrastructure,

highlighting areas with little or no coverage (not spots), areas with overly dense consumption, and other previously unavailable nuances that impact the service delivered to consumers. For example, signal coverage affected by foliage growth or building density, or subject to weather disruptions, can be compared against user metrics such as data download or upload speeds, or overall call quality, in ways not previously possible. All of which helps better inform policy decisions, and ensure operator infrastructure is built and maintained in ways that enhance consumer service competitiveness while balancing investment costs versus usage revenues. Importantly, it also helps ensure critical services such as emergency network access are never disrupted. This is unprecedented insight. ●



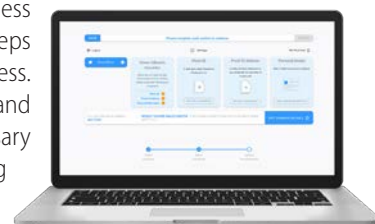
streetwave.co

Validient

Client Lifecycle Management Platform

Evolving national legislations and obligations surrounding Anti-Money Laundering (AML) and Know Your Customer (KYC) have introduced new challenges for Law and Professional Services firms today. And in an ever-changing digital world, it can be difficult for such service providers to truly know the identities of prospective client corporations and persons of control. Traditional verification and onboarding relies on manual processes and can result in time-consuming, costly and awkward experiences for those involved.

Validient is creating a secure, seamless management platform to streamline these steps and improve the client engagement process. The platform helps users collect, validate and store documentation and other data necessary to ensure compliance with laws surrounding privacy (GDPR), AML, KYC and even PEP (Politically Exposed Persons). The world has changed, and the need for automated, effective tools to remove risks from things as simple as getting to know your customer, while unfortunate, are very real. Validient is focused on helping simplify and create trust in such processes. ●



validient.com



TELDIO DELIVERS FIRST-OF-ITS-KIND IOT AUTOMATION IN AIRPORT PUBLIC SAFETY APPLICATION

The benefits of automated processes and operations are undeniable — higher productivity, more efficient use of materials, reduced costs, improved safety, greater competitiveness. It goes on. But while it is not always easy nor even possible (due to economic or other factors) for a company to embrace each new wave of technology advancement, the pandemic demonstrated that sometimes there can be no alternatives.

COVID-19 forced enterprises of all types to confront immediate, unprecedented challenges, in some cases to their very survival. And it proved in so many cases that the best solutions for fighting back were digital, automated. Of course, if these were the best steps for the business in the immediate term, they were the right ones for the long haul as well.

Portfolio company Teldio is bringing advanced automation to clients in the industrial, manufacturing, public infrastructure and similar sectors. The Teldio 'no-code integration platform' is designed to connect (on premises or in the cloud) and enable new levels of interworking between clients' disparate operational equipment, information systems and human resources, using features such as Edge Computing, IoT, SaaS, private networks and others. The results are the removal of barriers and blind spots between this critical infrastructure, the automation of processes and workflows for greater accuracy and efficiency, and a cleaner, stronger environment in which to power the business forward.

The company recently completed a successful deployment of their technology at




the Daniel K. Inouye International Airport in Honolulu, Hawaii. The airport is equipped with about 130 Automated External Defibrillators (AEDs) for use by travellers or staff in the event of a cardiac arrest. These devices are there to be used, but they need to be monitored, tracked and tested on a regular basis. The established means of doing so was entirely manual. And in cardiac situations, seconds can count, so any disruption in availability could be critical.

With the new Teldio integration technology, whenever an AED cabinet is opened, sensors automatically alert airport staff and stream a live video feed from the associated surveillance camera to provide real-time insight into the situation. A further alert is sent if the AED is actually removed from the cabinet (versus being tested in place). All alerts are reset once the device is returned and cabinet closed. The devices are secure, ready and available if/when needed.

This deployment is the first of its kind, and the level of awareness and potential responsiveness created is unmatched. Local

AED Institute president Pamela Foster commented that "We currently look at all the AEDs in the airport every two weeks, but prior to having this system, we would not actually know if the device was really in its cabinet without doing a physical check. We also could not tell how often the devices were actually needed and used. This system takes our program to a much higher level. We will be able to monitor where medical emergencies occur and where we may need additional units due to traffic." The success of the program means that, depending on funding, the airport authority plans to extend the deployments to the six other state airports this year.

Replacing manual processes while also eliminating the need for expensive system integrations are strong pieces of the Teldio value proposition. Applying advanced technology affordably to even straightforward processes is another, as there are always benefits to be gained. This example is just one that the Teldio team is proud to have been able to help move forward. teldio.com 



Contact Us

PRINCIPAL COMPANY INDEX

* Featured in this issue of Q

Alacrity Canada* – alacritycanada.com

Alacrité France – alacrite.fr

Alacrity Global* – alacrity.co

Alacrity India – alacrityindia.com

Alacrity Mexico – alacritymexico.com

Alacrity Ottawa – alacrity.co/ottawa

Alacrity Turkey – alacrityturkey.com

Alacrity UK* – alacrityfoundation.co.uk

Benbria – benbria.com

Brookstreet Hotel – brookstreethotel.com

Brookstreet Pictures – brookstreetpictures.com

CareerJSM – careerjism.com

Celtic Manor Resort – celtic-manor.com

Certn – certn.co

Cliniconex* – cliniconex.com

Codeherent – codeherent.tech

CreatorDen – creatorden.com

CustomsBridge – customsbridge.ai

Diskyver – diskyver.com

English Ninjas – englishninjas.com

Enjovia – enjovia.com

Hut Six – hutsix.io

HyAlto – hyalto.com

HYAS Infosec – hyas.com

International Convention Centre Wales – iccwales.com

KRP Properties – krpproperties.com

Learnium – learnium.net

Lota.Cloud – lota.cloud

L-SPARK* – l-spark.com

MapTag – maptag.mx

Marshes Golf Club – marshesgolfclub.com

Martello – martellotech.com

Mydoma Studio – mydomastudio.com

OverSOC – oversoc.com

Persona – personajobs.com

Pisano – pisano.co

ProntoForms – prontoforms.com

SaaSquatch – saasquatch.com

Segmentify – segmentify.com

Solace* – solace.com

Solink* – solink.com

Talkative – gettalkative.uk

TaraSpan – taraspan.com

Teldio* – teldio.com

ThinkRF* – thinkrf.com

Thrive – thrivemycareer.com

TrustEat – trust-eat.com

Twentify – twentify.com

Wesley Clover Parks* – wesleycloverparks.com

Whispeak – whispeak.io/en

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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