

AMERICA

MODELS • TECHNOLOGY • SUSTAINABILITY

THE NEW KIDS ON THE BLOCK

MOVE's Start Ups



WRITTEN BY
Nicole Lumley,
Editor, MOVEMNT

terrapinn.com/moveamerica

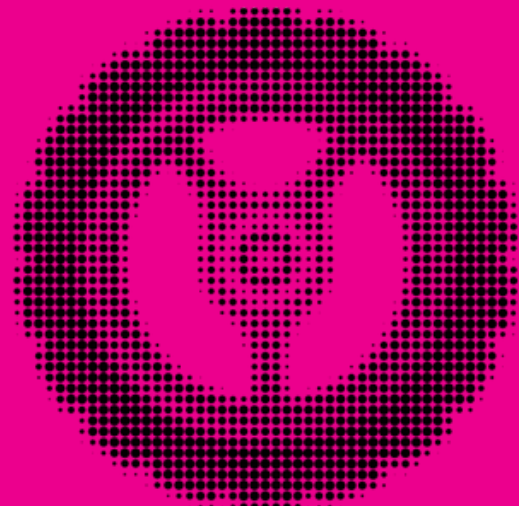
START UPS PAVING THE WAY TOWARDS INNOVATION

MOVE America is the national stage for start-ups engineering the future, connecting them to America's most influential companies, investors and media.

Investors come to the MOVE America Village to find their next unicorn. Global media come to look for their next story. Companies come to look for partnerships and acquisitions.

These are the startups you need to watch:

terrapinn.com/move



STREETSCOPE



Streetscope is an early-stage startup located in Pasadena, CA and work with public & corporate transportation agencies to jointly innovate how vehicle safety is measured and improved.

Streetscope measures and indexes traffic collision hazard so that the world can quantitatively assess the traffic safety of drivers, streets, and operations.

BOAZ BIKES



Boaz Bikes is a micro-mobility company with a strong focus on community. As the first mover in the sit-down shared scooter market, Boaz has developed a safer and more cost-efficient way to move people around while helping solve the first and last mile problem.

FACT:

The United States is the leading country by the number of startups (71,153). The US has almost three times more startups than the top 9 countries for startups in the world combined.





PEAK POWER ENERGY

Peak Power is a Canadian climate tech company at the forefront of the energy transition. They are paving the way for a net zero future, pushing the envelope of what distributed energy resources can do in the built environment. Peak Power was founded under the belief that battery energy storage has the potential to fundamentally disrupt the energy sector. They have a single vision which is: to drive the clean energy future that all generations deserve



JOYRIDE

Joyride is a Toronto-based company that provides white label apps, back-end analytics and multimodal fleet management for shared micromobility startups. The company operates in more than 160 markets in every continent besides Antarctica. Joyride powers the largest global network of micromobility operators. They offer turnkey software solutions for dockless bike-share and electric scooter operators

FACT:

There are around 95,000 new businesses started in Canada per year and around 260 companies are founded in Canada every day.



LAUNCH MOBILITY



Launch Mobility started with a vision to expand the reach and impact of new mobility technologies. While personal mobility is a critical piece of our transportation fabric, personal ownership is showing signs of breaking down around us.

Launch Mobility's mission is to jumpstart and scale the transportation industry's adoption of connected, electrified, shared - and eventually autonomous - Mobility as a Service (MaaS).

SWYFT CITIES

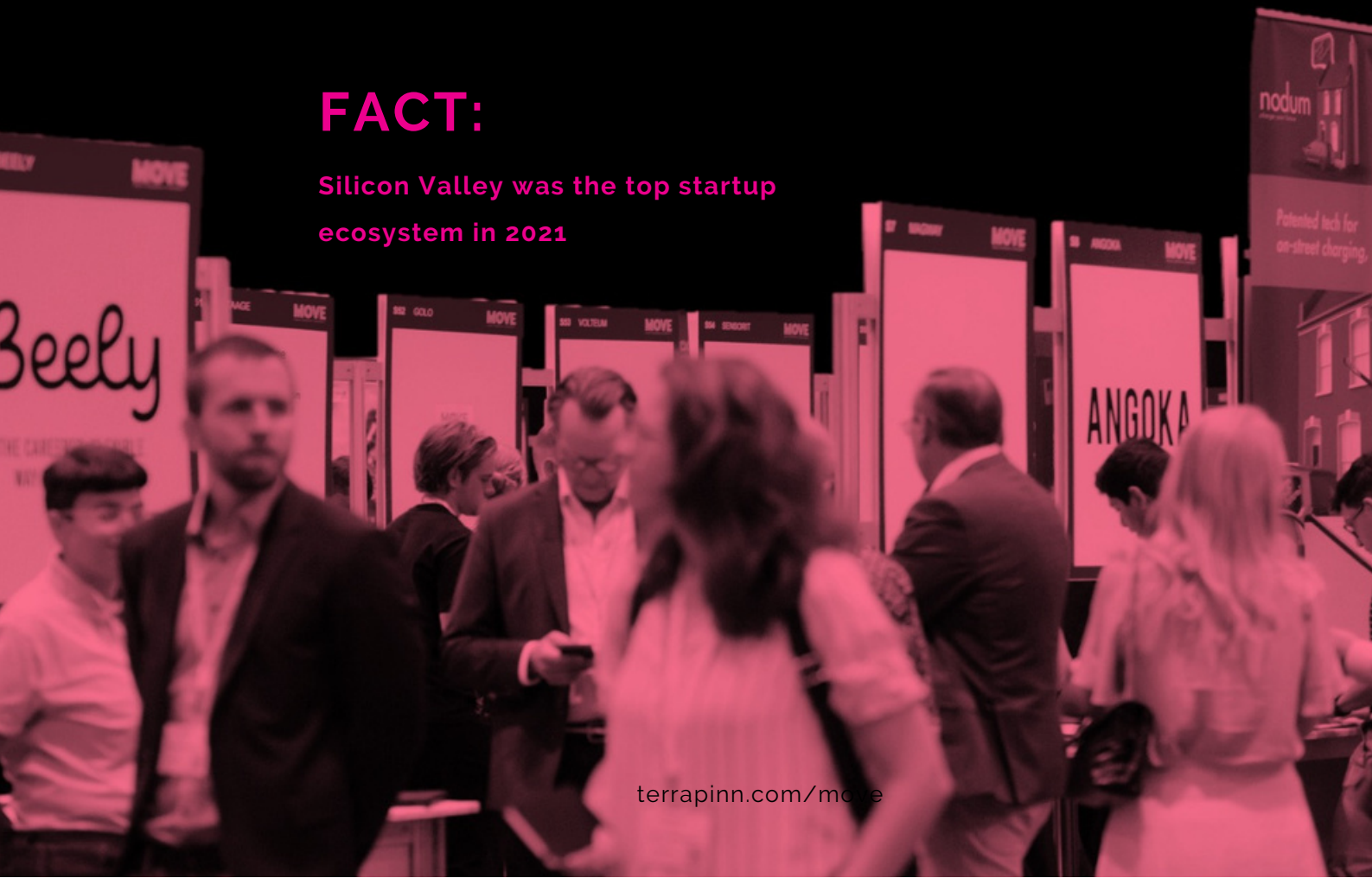


Swyft was created at Google in 2019. The goal was to create more dense corporate campuses that were better connected to the community around them.

The project was a tremendous success, exceeding targets for effectiveness, cost, sustainability, and speed to market. In 2021 the core team left Google to develop the product as an independent company. Swyft combines an autonomous cabin with a lightweight, fixed cable infrastructure to move passengers at a lower cost per mile with fewer carbon emissions than conventional transportation alternatives

FACT:

Silicon Valley was the top startup ecosystem in 2021



VUGO



VUGO Rideshare Advertising was founded in 2015 in Minneapolis, Minnesota by Robert Flessner and James Bellefeuille to entertain passengers while helping Uber & Lyft drivers make more money. Since then rideshare advertising has become an easy and proven way to make more money by getting more customers for advertisers. The company is the first to develop in-car advertising for the rideshare marketplace

FETII



Fetii utilises a network of 15 passenger transit vans that eliminates the need for groups on the move to split into multiple vehicles. Fetii utilises a UPC check-in system that allows users to seamlessly split the fare when boarding. When scanning a Fetii vehicles' QR code riders can select how many passengers they'd like to pay for.

FACT:

7.1% of the startups in the world operate in the Fintech industry. Followed by Life sciences and healthcare with 6.8%, Artificial intelligence with 5.0%.



DEEP TRAFFIC



Deeptraffic is an innovation-driven, deep-tech spin-off company of CERTH-HIT, providing solutions and technologies that enable dynamic traffic management as a service, focusing on connected and automated vehicles.

Deeptraffic's solution for the dynamic traffic management of connected and automated vehicles exploits today's increased vehicles connectivity technologies, to increase the effectiveness of traffic management strategies.

RABBIT MOBILITY



Rabbit is the first micro-mobility company in Egypt and North Africa. Flag-shipped with their unique electric scooters and electric powered bikes, they aim to change the way people commute and they are still expanding to much more.

FACT:

4.4 million new companies started operating in 2020.





KLIMATOR

Klimator is a Swedish software company with over 30 years of research background in applied road climatology.

Klimator has two innovations; the data platform Road Condition Data (RCD) which with high precision can make forecasts of road weather in real time and up to 18 hours in the future, as well as the sensor technology AHEAD which in real time can determine the conditions of the road ahead.



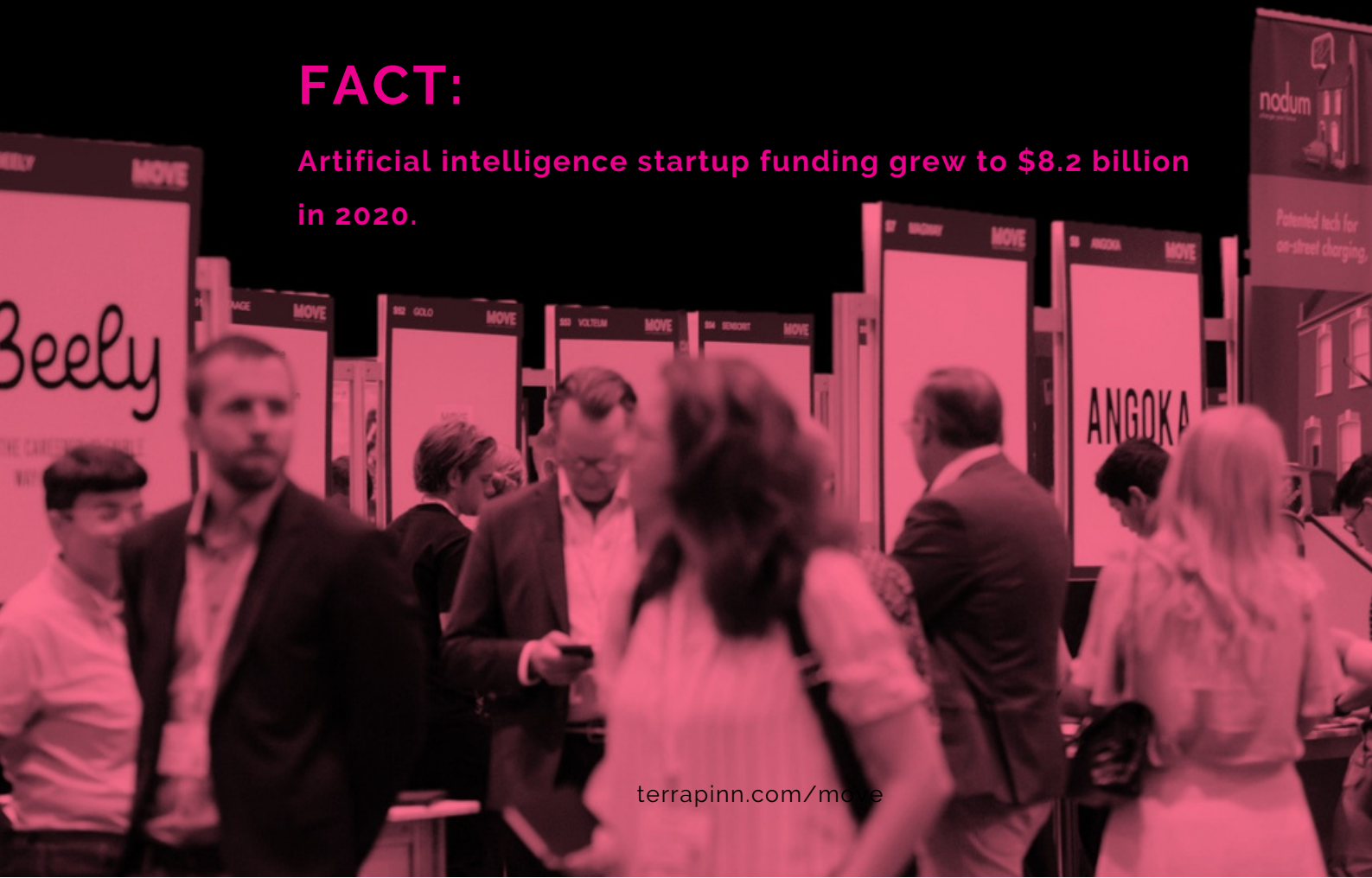
SENSAGRATE

Sensagrate are developing an industry-defining, infrastructure-to-vehicle (I2V) communication platform that provides data to support intelligent decision making for both human-driven and autonomous vehicles to foster safer interaction as they navigate our roadways. Sensagrate stands for sensor integrated technology.

They are developing a technology that will change the lives of our communities through smart city intelligent transportation system technology to decrease traffic congestion and crash fatalities through increasing roadway safety.

FACT:

Artificial intelligence startup funding grew to \$8.2 billion in 2020.



COASTR



Coastr is a technology company in the mobility and travel space, revolutionising the car and van rental experience for operators and end customers through its fully-digital vehicle rental management ecosystem.

Coastr is an innovative all-in-one SaaS platform that entirely digitises fleet management and business operations of vehicle rental businesses through advanced AI and telematics technology.

PIPEDREAM

PIPEDREAM LABS

Pipedream provides the citywide infrastructure to make delivery cheaper, so you can start deciding what you want delivered and whether the fees are worth it.

Pipedream has an all-electric system which allows cities to make deliveries cheaper while reducing the Co2 emissions generated from traditional vehicle deliveries and making cities quieter, safer and reducing traffic.

FACT:

The most active regions for startups are the Caribbean and Latin America.

About 33% of Ecuador's population is involved with startups. In the States, only 13% of the population is.



HYPERSPEC AI



Hyperspec AI is a Silicon Valley based UC Berkeley, SkyDeck '19 and a Techstars Space '21 cohort company that is comprised of top talent in computer vision, simulations and artificial intelligence which is backed by an industry leading advisory board.

The crux of their focus is on boosting the car's reliance on real time scene construction and reducing the reliance on prior maps and localization.

DRIZIP



Drizip is a marketplace where you can reserve the car you want, wherever you want. With prices up to 30% lower than traditional rent a car.

Drizip is a peer to peer platform that connects people who have a car with people who need one.

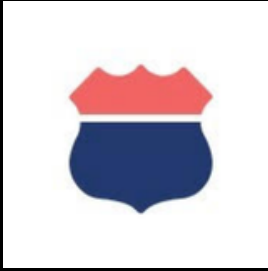
Through constant improvement in the experience of their users, they offer a fully automated platform focused on communication between people or companies that publish their cars and people who need to reserve one.

FACT:

In 2021, there were 32.5 million small businesses registered and actively operating in the U.S.



ENROUTE TECH



Their vision is to tap into the booming passenger economy. Enroute tech have built a platform to deliver a personalized shopping experience which is installed into ride hailing and mass transit applications.

PARCELP



The aim of ParcelP is to use existing capacity in the freight market to offer more energy-efficient and cost-effective parcel delivery services to e-commerce businesses.

ParcelP will focus on metropolitan areas where a large proportion of our customers are located. This will result in up to 90% lower delivery prices compared to existing parcel delivery companies.

In particular, across borders and even within the EU, this will open up whole new markets for businesses looking to send low-value items such as small quantities of non-perishable food or a single USB stick.

FACT:

In the U.S, more than 69% of entrepreneurs started their business at home.





XPONENTIAL BATTERY MATERIALS

Xponential Battery Materials B.V. (XBM B.V.) is excited to introduce its sustainable biomass-derived carbonaceous battery matrix called (CarbonX™) for use in advanced Lithium Sulfur (Li-S) and Sodium ion (Na-ion) batteries and supercapacitors..



FUSE MICRO-MOBILITY

Fuse enables seamless transportation for their tenants with their fully managed shared electric vehicles



ONSITE TECHNOLOGY

OnSight AF Is a growing technology company that aims to develop breakthrough technology in the world of construction in general and geo positioning in particular, while providing services in the field of measurement using advanced 3D scanners and virtual tour production.

FACT:

The highest five-year survival rate for new businesses is mining, at 51.3%





SIMPLECAR

"We started SimpleCar because we're firm believers that having a car can be a game-changer in your life. Whether this is your first car or your next best option, SimpleCar does the up-front thinking for you. We're committed to transparency, fair pricing, and flexible terms that always keep your best interest in mind"



DATA INTEGRATED LIMITED

Data Integrated Limited (DIL) is a Kenyan ICT company that offers financial solutions to small and medium scale enterprises (SME's) in Africa. The company humble beginnings dates back to 2012, armed with a big dream of addressing automation challenges faced by small and medium scale businesses (SME's) in Africa.



MAPUP

MapUp offers software-defined tolling service to rideshares, logistics, and last-mile delivery fleets to bring time, cost, and ROI efficiency..

FACT:

**1 in 3 begin their small business
with less than \$5,000**





CAMIONIX

Camionix was born to fulfill its mission of making our industry more simple, flexible and accessible for every business.

They are focused on serving in one of the largest trade zones world-wide.



GOAT

GOAT

Locally owned & operated fleets of GOAT scooters are available in cities and campuses across America. By empowering local owner/operators, GOAT brings dockless electric scooters to locations where larger ride share companies aren't yet available.

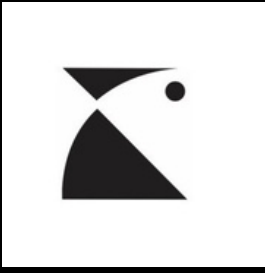


SCNEWTON

SCNewton are striving to lead the trend towards a more efficient e-powertrain system through innovations. Z-PORT® is a game-changing breakthrough invention, which is an e-transmission design (software-controlled high voltage electrical device) positioned in-between motor and inverter, offering a two-stage traction performance but only using the single-stage mechanical gearbox.

FACT:

The United States averages 20 technology companies founded per year that reach \$100 million in revenues.



ELECTRICFISH

Founded in 2019, ElectricFish is a climate tech company building distributed energy storage powered by software. ElectricFish's patented, turnkey energy storage solutions bring unprecedented convenience to the EV charging experience while also supporting energy resilience in local communities, all with 100% renewable energy.



ZEN ELECTRIC BIKES

Zen Electric Bikes is a North-American E-bike enterprise headquartered in Halifax, Nova Scotia. Their goal is to build high-quality E-bikes to enable the growth of electrified transportation in North America.



STARNAV

Leveraging our research background, they implement leading edge technologies that enable accurate and reliable position, navigation, and timing systems for government and private sectors alike.

FACT:

Unicorns are much more common and trending to be even more common. The rate has increased by 353.1% from 2013 to 2018.



MEREDOT



Meredot is reimagining mobility charging infrastructure for tomorrow's world. The company is a single platform for wireless charging for shared and private mobility worldwide.



ELECTRIFY EVSE

Electrify EVSE is a turnkey solution company for electric vehicle supply equipment. They supply multiple brands of electric vehicle charging stations to fit your EV needs. The core value of Electrify EVSE is to provide you with the best customer experience.



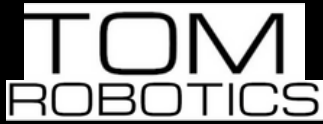
SAFEMODE

SafeMode's Driver-Success platform is designed to increase driver satisfaction through recognition and rewards. The company are forming a robust relationship between drivers and managers, rallying the entire fleet around the same goals of increasing profit margins, promoting higher safety standards, and improving driver-retention rates.

FACT:

53% of American startups have at least one woman in an executive position.





TOM ROBOTICS

TOM Robotics is an Austrian Deep-Tech Startup in the field of automotive and robotics. Their goal is to provide a cooperative perception service to OEMS and TIER1 that enables autonomous cars to share perception information to improve their safety, performance and perceived safety by the passengers in order to drive the acceptance of autonomous driving..



MAZMOBI

MazMobi have set out to develop technological platforms that allow improving mobility, starting with companies and reaching solutions that can be offered to all people.



MOTOGO SYSTEMS

Motogo is creating the building blocks to enable affordable, simple, secure and sustainable delivery.

FACT:

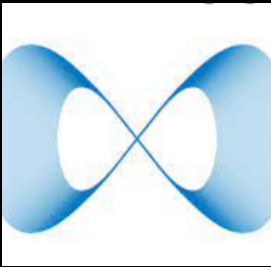
Homeowners are 10% more likely to start a new business





SHARE MOBILITY

SHARE Mobility provides an end-to-end software platform that combines everything you need into one solution. They make it easy to launch a new transportation program or maximize the efficiency of your existing one.



POPION MOBILITY

Popion solves the range and uptime dilemma for EV truck and bus fleets with A.I.-placed battery swapping stations that are customized and optimized to each fleet. The outcome is a solution with radically improved utilization and total cost of operation (TCO) with limitless scalability.

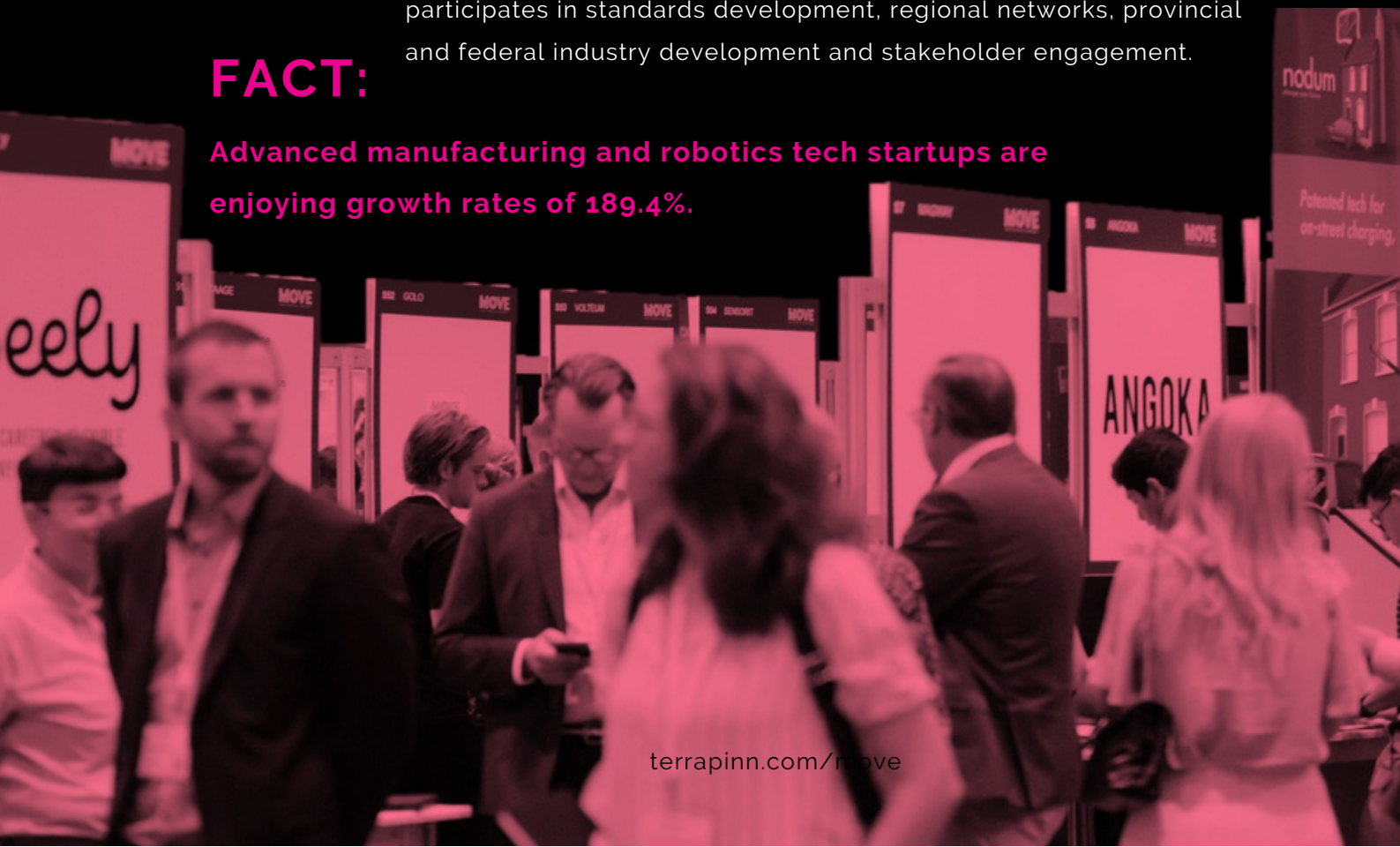


GLAS OCEAN

In operation since 2007, Glas Ocean is a consulting company specializing in Ship Propulsion, Marine Renewable Energy (MRE) and Environmental and sustainable solutions in the Marine Environment. Glas Ocean has extensive experience in tidal power and has been actively involved in Canadian initiatives since 2007. Glas Ocean participates in standards development, regional networks, provincial and federal industry development and stakeholder engagement.

FACT:

Advanced manufacturing and robotics tech startups are enjoying growth rates of 189.4%.





VEHYA

Vehya aids the streamlining process of electrification products such as EV chargers, battery storage, and solar panels



CHARGD - SOFTWARE TECHNOLOGIES UG

Chargd is the first intelligent network tackling all major charging problems. The companies goal is to enable electric mobility by creating a widespread charging infrastructure based on the concept of sharing economy.



WE DRT

We DRT design, launch and optimise DRT services for Businesses, Local Authorities & Government. The company's Flexible Supply solution is the first of its kind. Their mission is to continue implementing the WeDRT solution nationwide to ensure that DRT services are not being overpaid for or under-resourced.

FACT:

About 60% of American entrepreneurs believe that artificial intelligence is the most promising technology for investments





AUTOMOTUS

Automotus is developed and supported by FIRE5 digital, a UK digital agency based in Glasgow. They are a digital & creative team of professionals with over 15 years' experience.



MACA

MACA has designed S11, the first hydrogen-powered flying racing car, made out of eco-friendly and sustainable materials. It's fast, it's green and it flies!



EV MOBILITI LTD

EVmobility provides electric vehicles as an amenity in upscale hotels, luxury apartment and commercial buildings. An electric carsharing platform which allows residents and guests to easily reserve, unlock, and operate electronic vehicles - conveniently located in their building.

FACT:

Around 50% of Unicorn companies are located in the United States.



The logo for GO EVE, featuring the word "GO" in a smaller font and "EVE" in a larger, bold font, with a stylized green leaf-like shape above the "E".

GO EVE

GO Eve has created DockChain, a patent-pending technology for charging electric vehicles at scale, originally invented by the team at University College Dublin and Imperial College London. DockChain makes rapid DC charging possible for all parking spaces at little more than the cost of slow AC charging.

The logo for FAIR FARES NYC, featuring the words "FAIR FARES" in blue and orange, with "NYC" in a blue box to the right, and a blue circular icon with a white hand holding a card.

FAIR FARES NYC

Fair Fares NYC is a City program created to help New Yorkers with low incomes manage their transportation costs. Using the Fair Fares NYC MetroCard, eligible New York City residents receive a 50% discount on subway and eligible bus fares.

The logo for ANADUE, featuring a green line graph with three data points and the word "ANADUE" in green below it.

ANADUE

Anadue provides Operators and Cities with the tools they need to grow shared micromobility. The company's technology combines real-time data from shared vehicles with a wide range of other data, and uses Machine Learning and Predictive Analytics to support new features, automate processes, and generate high-value insights needed to provide clean, safe and profitable mobility services.

FACT:

A mentored startup will grow 3.5 times faster and raise seven times more money.



EFFITRAX

Their mission is simple: help users and owners of vehicles to better manage their fleet, optimize operations, reduce fuel consumption as well as maintenance and diminish CO2 impact.



GUIDENT

Guident is the only teleoperations company, with patented systems and methods for remote monitoring and control of autonomous devices and vehicles.



GIGANOMICS

Giganomics is a new insurtech startup that is building hyper personalised products for Gig economy businesses.

FACT:

China and the US account for most of the highest value startups



VADE AI



TVade replaces legacy parking infrastructure with wireless cameras, computer vision, and granular analytics. They make it easy for cities to monitor and manage curb space in real-time.



MEEP

Meep is a sustainable urban mobility app that provides you the routes that best match your preferences. Through Meep you can see all available route options with our journey planner, book your preferred route and pay for all modes of transport integrated with their app.



4. SCREEN

With 4.screen, the car becomes the meeting point between the driver and the mobility ecosystem. Now the smart car can recognise its environment and create a direct communication channel with the driver.

FACT:

In 2017, US healthcare startups were the strongest and brought in \$36.3 billion in revenue together with Inc. 5000 companies





VIRITECH

Viritech technology combines fuel cells with advanced energy storage and revolutionary energy management systems to deliver a breakthrough in fuel cell powertrain efficiency. Their technology is for high performance cars and commercial vehicles, and Viritech technology will be equally applicable to the Aerospace, Marine, and Distributed Power industries



ABOVE ROBOTOTICS

Above robotics is building the next generation of automation with inter-robot communication, real-time orchestration and secure blockchain technology – unlocking trustless interactions between people, vehicles, drones, and autonomous systems.



AUTIMELY

Autimely is a platform built around Web 3.0 technology for a better customer experience and provides all the tools needed to customize your next vehicle search

FACT:

77% of startup founders said they faced potential failure in 2020 due to the global pandemic





CURBHUB

Curbhub's transportation orchestration technology enables delivery service providers to use underutilized urban spaces as on-demand distribution hubs



TOMORROW'S JOURNEY

Tomorrow's Journey builds configurable mobility software that optimise customer experience, maximise asset utilisation and automate transactions.



CHARGE FAIRY

Charge Fairy have built a simple charging option for electric vehicles meaning that you have the freedom to get up and go.

FACT:

32.9% of respondents believe that now is an excellent time to start a business





JYRNEY

Jyrney has developed the most comprehensive mobility platform bringing together taxi, private hire and chauffeur for any travel platform. The company's managed service ensures they protect your client and passenger relationships so you can concentrate on your core business.



KOOP TECHNOLOGIES

Koop Technologies offer end-to-end, integrated insurance technology solutions for AV developers, robotics manufacturers, fleet owner-operators, technology vendors, and service providers, all powered by thoughtfully-designed tools and processes.



RED E CHARGE

RED E was built by EV drivers for EV drivers with the aim of making charging as fast, easy and transparent as possible.

FACT:

Less than 1% of startups evolve into unicorn startups





METRINO GLOBAL PROJECTS LTD.

Mettrino PRT is a Personal Rapid Transit system that aims to change the face of urban transportation in the 21st Century while reducing traffic congestion and CO2 emissions.



Jump Aero

JUMP AERO

Jump Aero's mission is to enable first responders to fly to the scene of an emergency as fast as possible. They aim to cut emergency response time in half - helping save thousands of lives each year.



FLOAT MOBILITY

Float is a global Start Up working on improving everyone's city life. With AI and other unique technology the company aim to help and encourage people to improve their travel behavior for the better.

FACT:

26% of people who start a small business say they did it because they were ready to be their own boss





PAPAYA

Papaya is a vehicle management system that connects fleet operators directly to their service providers no matter the service provider or vehicle type.



BILITI ELECTRIC

BILITI Electric is a fast growing global mobility player guided by a clear mission: to provide smart, efficient and affordable electric mobility solutions



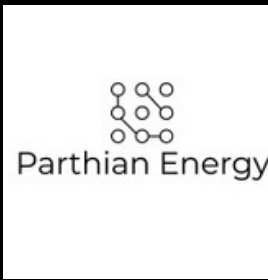
ENPOWER, INC.

EnPower is a high-performance battery company commercializing engineering-based innovations that unlock the full potential of lithium-ion

FACT:

99% of US businesses are considered small, which means they have less than 500 employees





PARTHIAN ENERGY

Parthian Energy Inc. is a battery technology company dedicated to advancing and commercialising novel technologies.



IRIDER

IRider delivers intelligent and intuitive HMI solutions by integrating directional danger alerts, enabling or disabling infotainment features depending on the context, providing ride specific navigation instructions and key vehicle information. Complemented by audio and voice, IRAS™ digital cockpit helps riders keep their eyes on the road



WINGDRIVER

WingDriver has developed a state-of-the-art Computer Vision and AI tech for smartphones, with the aim to significantly reduce the number of road accidents caused by driver mistakes

FACT:

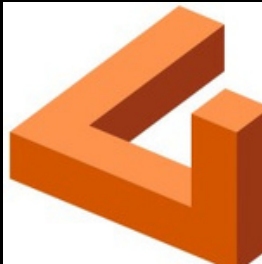
The robotics industry has grown by **1,400% over the last five years**





OTTONOMY

Ottonomy robots help navigate businesses with staffing shortages for retail and restaurant industries. Their fully autonomous robots can deliver food & beverages, groceries, and packages to curbside, last mile, and even indoor environments



TECERO TECHNOLOGIES

Tercero is a Chicago-based startup focused on advanced tactical edge AI software and hardware for defense intelligent sensor and autonomous vehicle applications.



AIRBAG TECHNOLOGIES

Airbag Technologies help to reduce traffic accidents caused by cell phone use, fatigue and bad driving habits.

The company provide logistics, security and analysis services to fleets in order to improve control and monitoring of their drivers.

FACT:

74% of all value from startups are concentrated in the top 10 performing cities globally.





PLUGLESS

PLUGLESS POWER

Plugless Power are creating power transfer solutions designed to enhance the experience of those using the future of electrified mobility and the inevitability of driverless autonomy.



GO TO-U

GO TO-U is the first digital experience platform for e-mobility. They enable you to go further, by providing reservation on available chargers, and access to facilities and services while charging.

Synop SYNOP

Synop's end to end fleet and energy management platform helps you quickly deploy commercial EVs across your fleet

FACT:

61% of super startup companies worldwide offered business-to-business solutions. In contrast, 39% offered business-to-consumer solutions.





ZETI

Zeti helps fleets convert to EVs by making it as simple, easy and transparent as paying for any other utility with our patent-pending pay-per-mile financial technology.



THE SMART TIRE COMPANY

The SMART Tire Company is bringing NASA technology back down to Earth.

Introducing Shape Memory Alloy Radial Technology (SMART), a revolutionary new technology for the \$300B tire industry. This space-age tire changes the way vehicles perform on and off road, enabling new transportation possibilities around the globe.



LANTERNE

Lanterne make micromobility companies more profitable through demand predictions and route optimisation.

FACT:

As of March 2020, startups were responsible for creating 3.11 million jobs in the US.





DODONA ANALYTICS

Dodona Analytics help companies in eMobility to make data-driven and AI-powered decisions



VIEW FACTOR

View-Factor is a system that allows cities to reduce pollution, commute times and driver stress by providing real-time and detailed traffic information for immediate reaction. View-Factor also provides invaluable information for mid to long term city planning by aggregating data and making it available through simple interfaces.



AXLE

Before Axle, fleet managers, lenders, and gig services relied on legacy systems, paper, and long phone calls to verify personal insurance information.

Axle automates this process - enabling you to make business decisions in seconds instead of hours.

FACT:

29.1% of unicorns in the US and Canada are in the technology and communications industry.





KOPERNIKUS AUTOMOTIVE

Kopernikus Automotive was founded in 2016 and are a German car software development company with a multinational team of A.I. and robotics specialists representing 12 nationalities.

As a team they aim to shape the future of the automotive industry



SCOOTY MOBILITY

SCOOTY is a GTA-based micro-mobility company that provides the public with affordable, simple access to electric scooters. SCOOTY focuses on providing access to public-transit hubs, integrating its offerings with city services, emphasizing community benefits.



ONE SILICON CHIP PHOTONICS

One Silicon Chip Photonics (OSCP) is a Canadian based integrated optics sensor company providing inertial navigation sensors for autonomous vehicle advanced driver assistance systems

FACT:

42% of startups in the US, UK, and Canada had venture capital as their primary source of funding.





RETROSPECT

Retrospect's mission is to promote the values, knowledge, services, and tools that deliver safety- without compromises. They do this through tools, such as RiskEngine™, which ensures safe AV operation, and our functional safety services, which empower teams to achieve safety quickly.



THAMLEV

THAMLEV is a leading manufacturer of LIGHT ELECTRIC VEHICLE (LEV) from the USA and now in Malaysia. They are a start-up brand that aims to provide futuristic, excellent quality product to its customers.



PARQOUR

Parqour provides a parking management solution based on License Plate Recognition (LPR/ANPR) technology with a 99,6% average capture rate. their target customers are shopping malls, business centres, sport and event venue, residential complexes and high-security industrial zones.

FACT:

90% of new American billionaires are self-made





WEBRIDGE

RWeBridge integrates cross-border supply chains into an efficient, ready to execute, cloud-based platform

WAYS2H

Ways2H's solutions turn the world's worst waste into carbon-negative renewable hydrogen for mobility fuel and power generation. Ways2H is committed to helping improve our global environment. The company sees an urgent need for clean hydrogen to replace fossil fuels for mobility, power generation and industrial applications, and we are convinced that carbon-negative renewable hydrogen will play a major role in powering many of the applications we currently use fossil fuels for.



AUDESSE

Audesse is a green technology company based in Kitchener-Waterloo, Ontario, that is committed to making fleets more sustainable, efficient and cost-effective.

FACT:

In Brazil, 53% of the entrepreneurs operate on their own.





CONNECTEDWISE

Connectedwise develop innovative technologies for smart transportation systems autonomous vehicles and connected infrastructure.



UNIVRSES

UnivrSES is building an autonomous future with Computer Vision and Deep Learning technologies for the next generation of industry and society



ORCA MOBILITY

Orca is the nimble electric cargo AV that goes where others can't. With its tiny footprint, slender profile and high efficiency, it's designed to move countless smaller payloads with greater speed and agility, at lower cost per mile, than any alternative



DREYEV

Dreyev provide an Intelligent Vision Safety System for fleets & insurers to reduce collisions caused by distracted and drowsy drivers. An AI-powered virtual coach assesses driving risks and provides warnings, customized in real time to improve driver's attentiveness at all times.

FACT:

83.1% of US business owners started their companies

