



ANGEL CAPITAL ASSOCIATION

2013 ACA Summit Technology and Investing Showcase Presenting Companies *(In Alphabetical Order)*

3Storm Inc *Internet & IT*

Steven Benso

Sponsored by
University of Pittsburgh

CE Agent is software as a service (SaaS). It is a unique, comprehensive solution designed for licensed professionals to manage continuing education credits, licenses, certifications, and clearances through an online and Smartphone interface. CE Agent can be used by all licensed professionals who require tracking of their professional profile (i.e. nurses, doctors, lawyers, accountants, etc.). CE Agent offers unique features not found from competitors: Easy CE entry allows for certificates to be entered through a smart phone camera or voice recognition, fully customizable reminders and alerts for when deadlines are approaching, and active identification of deficiencies with class suggestions tailored to meet individual needs.

Accelerated Medical Diagnostics *Life Sciences*

Paul Henderson, PhD, CEO

Sponsored by
SARTA/UC Davis

We will provide personalized chemotherapy for cancer patients using PlatinDx, a test for predicting the efficacy of common platinum drugs.

Cancer patients are given 1% of the therapeutic dose (a microdose) of a platinum-based drug, followed by quantitation of drug-DNA adducts in biopsy tissue using accelerator mass spectrometry (AMS). This technology enables detection of drug-DNA damage as a predictive marker prior to initiation of full-dose chemotherapy. Oncologists will buy PlatinDx because the majority of their patients do not respond to platinum-based first-line therapies. We will sell microdose and assay kits to hospitals/clinics, and establish a reference laboratory for sample analysis.

Armorway *Internet & IT*

Zareh Baghdasarian

Sponsored by
Plug & Play Tech Center

Armorway's software recommends intelligent randomized patrol schedules that ensure that the right security resources visit the right locations at the right time to minimize risk. This makes it impossible for adversaries observing security practices to identify and exploit security patterns, thus deterring or driving up the cost of any attack.

Scheduling security resources to minimize risk at an acceptable cost is complex, time-consuming, challenging, and laborious. Armorway software's game-theory analytics automatically generate expert-planned, resource-specific deployment schedules that maximize security coverage at optimum cost.

CertiChem

Life Sciences

Brian Windsor

Sponsored by
National Science
Foundation

CertiChem is developing innovative anti-cancer drugs based on a novel target affecting defective gap junction communication with the advantages of high efficacy, high solubility (allowing for oral administration), and effective in combination therapy.

CertiChem is developing solutions for both prevention and treatment of major healthcare focus areas, such as cancer. CertiChem utilizes a range of proprietary, automated cancer cell-based bioassays that allow for development of innovative compounds useful in diagnostic and therapeutic applications for unmet medical needs. These include a new class of cancer-fighting drugs. NSF and NIH backing of these efforts have been critical for incubate these technologies.

CleanWorld

Cleantech

Michele Wong, CEO

Sponsored by
SARTA/UC Davis

CleanWorld is the North American leader in the research, design, construction and commercialization of High-Solid Anaerobic Digestion (AD) systems.

Our proprietary AD system diverts organic waste from landfills and converts it into valuable biogas, electricity, reclaimed water, and soil amendment byproducts. By optimizing, productizing and standardizing AD, CleanWorld has dramatically reduced upfront capital requirements and total cost of ownership of systems while increasing output, efficiency and revenue opportunities and enabling the proliferation of commercially viable AD applications in a wide range of settings.

Collusion App

Internet & IT

Robert Yearsley, CEO

Sponsored by
New South Wales
Trade & Investment

Collusion App solves the very large and growing demand of consumers and corporations wanting to use the iPad as an effective productivity tool rather than simply a content consumption device. Collusion is a breakthrough 'world first' product that makes the iPad the tool of choice for meetings, taking notes, and collaboration.

Better than a notebook and pen, better than a laptop.

Cool Energy, Inc.

Cleantech

Samuel P. Weaver

Sponsored by
National Science
Foundation

Cool Energy produces and licenses heat recovery equipment designs for making clean electricity with wasted energy from industrial processes.

Processes such as metal manufacturing, pollution control, and glassmaking produce a great deal of hot air that is wasted up building exhaust stacks. Cool Energy has produced products that work at appropriate temperatures and capacities to produce clean electricity from these opportunities. Customers in California, Europe and Japan will see payback times of 2-5 years with no subsidies using this equipment, while improving energy efficiency and reducing utility dependence. Cool Energy licenses its designs to manufacturing partners, realizing revenues from royalties and design fees. The licensing model keeps the business capital-light, minimizing investments in facilities, and keeping focus in design, prototyping, transition to manufacturing and business development.

CropLogic
Life Sciences

Jane Hill, CEO

Sponsored by
New Zealand
Trade & Enterprise

We use software to capture over 30 years of science and advise crop growers on how to get more yield, while using less water and fertilizer — more profit and better environmental sustainability.

We provide a software service for crop growers guiding daily crop management decisions (e.g. irrigation, fertilizer), using automated field data collection. Customers are growers supplying high throughput supply chains, who use the service to improve their harvested yield. Processors use our service for forecasting raw product supply.

Dot Metrics Technologies
Cleantech

Rosanna Stokes

Sponsored by
National Science
Foundation

Dot Metrics Technologies provides programmable “Plug & Play” UW-LED systems for disinfecting fluids/surfaces, and curing polymers. A creative technology-translator, the company is positioned to lead in the emerging UV-LED market (CAGR>43%).

Dot Metrics Technologies’ energy efficient UV LED water disinfection system, the UV Pearl™, provides an efficiency >20X over existing systems utilizing mercury based UV lamps. This technology platform provides additional “Plug & Play” UV LED based products: 1) UVinaire™, an intelligent UV source and 2) UV Tetra™, a modular UV LED unit for curing arrays fitting customers’ unique configuration requirements.

Drumleaf
Internet and IT

Claudia Batten, Exec Chair
& Chris White, CEO

Sponsored by
New Zealand
Trade & Enterprise

Drumleaf is a little studio with a big idea – games should provide value beyond entertainment. Our flagship product – BigLittleBang – is a user-generated universe where songs materialize as planets so children can explore music as if they were exploring space. With more than a quarter of a million children in our beta program (mainly in the US), and monetization rates ahead of our leading competitors Drumleaf is uniquely positioned to take hold of the kids gaming market and steer it beyond entertainment for entertainment’s sake.

Early IQ
Ed Tech

Steve Yin

Sponsored by
Angel Tool Demo

EarlyIQ is a San Diego, California based, hosted information and analytics company serving early stage capital markets including the angel, accredited, crowdfunding, peer lending, private equity, and venture capital markets. Our core technology – Diligence 3.0 – revolutionizes transparency for early stage decision support and helps mitigate management risk. We are the first source and industry-standard trustmark for ratings, research and analysis on growth ventures providing unique insight and facilitating trust for investors, entrepreneurs, and business partners.

Edcanvas

Ed Tech

Harrison Gordon

Sponsored by
New Schools Venture Fund

Edcanvas enables teachers to create smart lessons with interactive web content and student feedback to improve learner outcomes. We have been growing 20% week over week since launching in October 2012, and currently have 60,000 teachers teaching with Edcanvas, impacting 700,000 students. Our founding team consists of ex-Microsoft Excel product managers and engineers with classroom experience so we are technical, edu design-driven and super lean. We participated in the Imagine K12, YCombinator for edtech, Summer 2012 class.

Empower Microsystems

CleanTech

Jon Bonanno

Sponsored by
CleanTech Sector

Empower Micro Systems provides break-through Universal Micro Power Inversion technology with superior performance and lowest cost for solar electricity, energy storage and electric vehicles applications.

Empower Micro is a fables semiconductor company that has invented a break-through micro power inversion technology. Customer buy Empower's IC with a certified reference design to manufacture world-class inversion devices for solar and energy storage applications. With Empower's technology, customers are able to **double their gross profit**.

FootStim

Life Sciences

Changfeng Tai, PhD

Sponsored by
University of Pittsburgh

Foot Neuromodulation for Over Active Bladder Cancer

Overactive bladder (OAB) is characterized by urgency with or without urge incontinence, usually with frequency and nocturia. We discovered a novel, patent-pending, non-invasive therapy to treat OAB called foot neuromodulation. A small wearable stimulator activates the nerves in the foot via skin surface electrodes that then alter nerve signals to the bladder. Our solution requires no frequent clinic visits and has no adverse effects. Studies in animals and human subjects have shown that foot stimulation inhibited bladder activity and increased urine storage volume.

FormVerse

Internet & IT

Kirk Deininger

Sponsored by
General Consulate of
Canada

FormVerse provides a user-centric, email-based business process automation (BPA) solution embedded in Microsoft Outlook that enables the rapid automation of business processes in a fraction of the time and at a fraction of the cost of legacy BPA/BPM solutions. FormVerse's patented Active Structured Email™ technology adds structured forms and workflow capabilities to Outlook, transforming corporate email from an informal, unstructured medium to a highly structured one, and enabling organizations to leverage email as an agile and ubiquitous BPA tool.

FormVerse empowers business personnel at all levels the ability to automate business processes without requiring support from IT. Adoption is fast and easy, since no "new application" is introduced. Users no longer need to leave their email application in order to leverage this automation.

Glue Networks

Internet & IT

Jeff Gray

Sponsored by
SARTA/UC Davis

Glue Networks enables Enterprise IT organizations to automate the deployment and active management of Next-Gen WANs (Wide Area Networks), accelerating time to value, reducing OPEX, and dramatically increasing the ability to respond to change.

Glue Networks gluware™ technology enables Enterprise IT organizations to deliver Software Defined Next-Gen WANs easily and cost effectively through a cloud based portal, with on-going automated maintenance and management. gluware is sold through Cisco Gold Channel Partners and Service Providers, and is delivered using a Software as a Service (“SaaS”) model. Glue makes money through ongoing monthly subscription fees for each node deployed and managed by gluware.

Green Revolution Cooling

Cleantech

Christiaan Best

Sponsored by
National Science
Foundation

Green Revolution Cooling produces a submersion cooling system for data center servers.

Modern data centers are cooled using air conditioning, which is fundamentally inefficient and expensive. Green Revolution Cooling replaces managed air cooling with managed liquid submersion cooling, thereby reducing data center CAPEX by 60% and OPEX by 50%.

Indow Windows

CleanTech

Sam Pardue

Sponsored by
CleanTech Sector

Approximately 32 million owner-occupied residences in the United States have single pane windows which create drafts, high energy bills and provide poor noise insulation. Indow Windows, of Portland, Oregon, provides these homeowners with attractive, affordable, easy to install (and remove), patented **interior thermal window inserts** that deliver double pane window performance at low cost. Indow Windows are composed of acrylic glazing edged with our **patented** Compression Tube and press inside window frames. We precision manufacture Indow Windows to fit window frames precisely even if they are significantly out of square, as 95% of them are.

Intellihot

CleanTech

Sridhar Deivasigamani

Sponsored by
CleanTech Sector

Intellihot seeks to disrupt the water and space heating industry by fundamentally reinventing the heating device for residential and commercial.

Intellihot heading water a& space systems replace traditional storage water heaters, boilers and recirculating systems. Intellihot is sold primarily to commercial customers via a re-wholesale channel. The units effect 43% savings in energy, 30% lower capital investment and use 70% less space.

Interview Rocket

Craig Brown

Sponsored by
Angel Tool Demo

Interview Rocket Solutions is presenting its newest product, PitchMe!, a portal for angel and VC investors to accept pitches remotely from entrepreneurs who are seeking funding from investors. How PitchMe! works:

- Investor creates campaign, complete with questions to be asked to entrepreneurs
- Investor sends invitation to pre-selected entrepreneurs
- Entrepreneur responds to questions using their own computer and webcam, with results being saved. This can be done at a time that suits the entrepreneur.
- Investor reviews results as scheduling permits. Optionally, scoring and notes can be added, results can be shared with network members or others.

LocoMotive Labs

Ed Tech

Sooinn Lee

Sponsored by
New Schools Venture Fund

LocoMotive Labs is a mission-driven startup that develops exceptional learning applications for children with special needs. The team has launched 4 award-winning, chart-topping special education apps since 2010. The founders are a husband-and wife team who have deep expertise in game design and massive multiplayer server architecture that is rare in the education field. Special education serves 14% of population (7 million children in the US) and spends 20% of 700B annual public education budget but doesn't get much interest from education technology innovators. We are ready to build great brand in this long-underserved market by delivering carefully designed, high-engaging learning contents to classroom and home.

Lucid Energy

CleanTech

Gregg Semler

Sponsored by
CleanTech Sector

A renewable energy technology company that harvests low-cost electricity from free-flowing water in pipelines.

Massive amounts of energy are used every day to source, treat and distribute water to population centers and agricultural regions across the U.S. and around the world. According to the California Energy 6% of energy in the U.S. and 20% in California is used to move water. Energy is many water utilities' single largest operating expense, often 40%-50% of their expense budget. The LucidPipe Power System is a better way to operate pipelines plus it produces costs by electricity that can be used to reduce operating costs or create a new revenue stream.

Mainframe2

Internet & IT

Nikola Bozinovic

Sponsored by
Plug & Play Tech Center

MAINFRAME2 is the world's first cloud platform that enables workstation software makers and enterprises to run rich, interactive application from the cloud.

Our customers are software businesses; they rent cloud workstations from MAINFRAME2 in order to turn conventional software into SaaS. Our cloud platform includes everything they need for this historic transition.

MDB Capital

George Brandon

Sponsored by
Angel Tool Demo

MDB Capital, Wall Street's only IP investment bank, is an institutional research and investment banking firm focusing exclusively on small cap companies possessing market changing, disruptive intellectual property. MDB maximizes the value of disruptive technology companies by positioning them to attract growth capital, strengthening their IP portfolios to sustain competitive advantage, and connecting them with a base of like-minded, high quality investors. MDB has also developed PatentVest®, a fully integrated analytic and reporting platform to measure, score and rank all US patent applicants. Our experience allows us to see value other do not, and to create value others cannot.

MoneyClip Mobile

Internet & IT

Joshua Cross

Sponsored by
National Science
Foundation

MoneyClip Mobile is a mobile payments company with integrated advertisements, coupons, loyalty, gift cards, all backed by data to prove ROI to merchants.

MoneyClip Mobile (MCM) is a payments and message delivery network that merchants and consumers interact with through the MCM website, apps, or SMS messaging. MCM offers merchants a direct connection to consumers' mobile devices and provides transaction and deal redemption data to those merchants to increase their business intelligence and prove ROI. MCM charges merchants a monthly fee for various services.

MyCyber Twin

Internet/IT (Artificial Intelligence)

Leisl Capper, CEO

Sponsored by
New South Wales Trade &
Investment

MyCyberTwin virtual agents are high-IQ artificial intelligence (AI). Our new generation AI technology can handle complex queries with high accuracy and human-level performance. We have a number of Fortune 100 customers, are generating significant revenue and are expanding rapidly. We outperform humans in support and sales performance, and in the consumer space we deliver companions, coaches and personal assistants.

Using our technology it is fast and cheap to build a good AI. MyCyberTwin is the first AI to be easy to train and it can even teach itself. We plan to democratize artificial intelligence. Anyone should have their own AI – the perfect employee, personal assistant or friend.

nanoGriptech

Cleantech

Metin Sitti

Sponsored by
National Science
Foundation

nanoGriptech develops new reusable adhesives inspired by the foot-hairs of geckos to solve next generation gripping challenges.

nanoGriptech is developing a range of bio-inspired adhesives and associated commercial-scale manufacturing processes for customers in the apparel, defense, medical and consumer product spaces. We are currently engaged with 20 potential customers (including 8 Fortune 500) to explore how our technologies can address their products' needs. We will mass-produce our adhesives for sale into markets of increasing size and profitability.

**NanoVision
Diagnostics**
Life Sciences

Yang Liu, PhD

Sponsored by
University of Pittsburgh

NanoVision Diagnostics (NVD) has developed a specialty designed microscope and software. It detects nanoscale structural changes that manifest prior to visible changes in cell structure. This provides earlier and more accurate cancer detection and personalized risk stratification.

Clinical studies have demonstrated that NVD's novel cancer diagnostic technology provides earlier and more accurate cancer detection. Many biopsies have uncertain malignant potential. NVD provides critical information to pathologists to improve the accuracy to detect cancer, allowing more personalized treatment decisions. NVD both improves outcomes and reduces costs.

Notesolution
Ed Tech

Jack Tai

Sponsored by
General Consulate of
Canada

We are building the first global interactive library for educational content starting at the university level. We leverage students to help us produce content that reflects what is being taught inside the classroom. Simultaneously, we allow tutors to utilize our platform as a distribution channel to create supplementary materials such as videos for each and every university subject.

In 2013, we will be opening up our platform nationwide to students, professors, and educators as our course resources can be used and shared between all three groups. Going forward, our content will become increasingly personalized and structured for the learning pace of any student. We believe in the power of crowdsourcing, and we aim to build a social and collaborative platform for students, professors, and educators.

Orbeus
Internet & IT

Ning Xu

Sponsored by
Plug & Play Tech Center

Orbeus is a computer vision company with an integrated visual recognition engine that is capable of making sense of faces, scenes and objects all together in both images and videos.

Orbeus has launched an open API platform ReKognition.com, which helps developers solve their problems with photos and videos. We are also making technology licensing/customized solution deals with larger companies. Currently we have more than 800 customers on our API platform, and they are calling our API almost 3 million times per day. These results are being achieved without any active marketing.

Parrot Analytics
Internet/IT (Artificial Intelligence)

Wared Seger

Sponsored by
New Zealand Trade &
Enterprise

Parrot Analytics is changing the paradigm of consumer behavior analysis by providing stakeholders in digital media industries with unprecedented market insight and competitive intelligence.

Parrot has developed proprietary systems to track global digital consumption across file-sharing networks in real-time. In doing so, Parrot provides the most powerful market research tool and consumer orientation indicator. Next-generation applications include market research, advertising, sales and distribution, predictive analyses and competitive analyses.

Parrot utilizes cutting-edge technology to pinpoint exactly who, what, where, when, why and how digital content is being consumed in real time.

Pathable

Jordan Schwartz

Sponsored by
Angel Tool Demo

Pathable's award-winning community and attendee directory for events has helped hundreds of conferences, congresses and trade shows provide their attendees with a world-class networking experience. Pathable's community and mobile app provide a destination for attendees to discuss, schedule private meetings, plan their conference agenda, map out their tradeshow visit and much more.

Pathable communities allow attendees to start connecting months before an event begins, stay plugged in at the event itself and then continue the conversations and engagement long after the convention center has been locked and swept clean.

Peloton

CleanTech

Sponsored by
CleanTech Sector

Peloton's system enables vehicles to electronically link, dramatically improving operational efficiency through data analytics, preventing accidents, and forming close-following drafting pairs on approved stretches of highway. The technology used DRSC (802.11p) vehicle-to-vehicle wireless communications combined with production automotive radar systems to allow two trucks to safely follow each other at a distance of 20ft, while the driver retains steering control. The system significantly reduces fuel use for both the trailing and leading trucks – a road-verified 13% and 11% respectively. Peloton coordinates linking opportunities between trucks, both within a fleet or ad-hoc.

PlastiPure

Cleantech

Andy Starr

Sponsored by
National Science
Foundation

PlastiPure, the global leader in delivering certified product and packaging solutions free of chemicals with estrogenic activity (EA), seeks investment to develop and market a new line of Certified EA-free baby bottles and infant feeding products.

PlastiPure works to develop the safest materials and products by using its expertise in hormonal testing to deliver and certify EA-free materials and consumer products. Our patents and know-how allow us to efficiently and cost-effectively deliver a variety of products to markets focused on safety such as infant feeding. PlastiPure sees an EA-Free baby bottle rapidly overtaking the BPA-Free market as BPA-free did with BEA-containing polycarbonate in recent years. PlastiPure will benefit directly from sales of infant feeding products and from EA-Free licensing fees paid by competitors.

Polybatics

Life Sciences

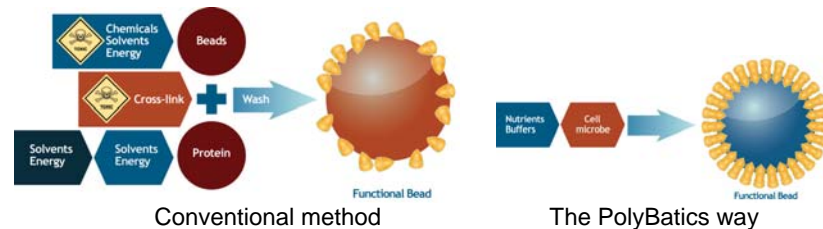
Tracy Thompson

Sponsored by
New Zealand Trade &
Enterprise

PolyBatics is addressing how biological drugs are made through providing solutions to three critical processing areas: cost, disposability and flexibility.

Our manufacturing platform allows us to produce custom purification materials at a fraction of the cost of competing materials with equal or better performance. We do this by producing the bioplastic beads with engineered proteins on their surface in bacteria in a single step.

Finally there is a way to purify protein based drugs with the highest specificity while offering a cost that allows for single use.



ProSeeder

Ken Gatz

Sponsored by
Angel Tool Demo

The **ProSeeder** funding platform equips Angel Groups and VC firms with an enterprise solution that manages the complete deal process and all Angel Group operations. Boasting a fully integrated VDR (Virtual Data Room) for due diligence, social media networking features for member events and payments, tasks and messaging, ProSeeder provides the necessary operational tools to efficiently move deals from screening to the closing binder. Syndicate with confidence, as ProSeeder controls and tracks access to all internal documents and communications. ProSeeder is Your platform, at Your web domain, fully branded and customized for You.

Qoture

Oliver Leung

Sponsored by
General Consulate of
Canada

Qoture is a gauge that measures the body with a camera so online retailers can increase conversion and decrease unwanted returns by up to 75%. We target online retailers who have validated the need and are working together to develop the World's First Clickless app.

With a standard camera, Qoture can determine a shopper's shape & measurements. Ambiguous clothing sizes are a risk for online shoppers and retailers. Qoture reduces risk of online purchases by recommending the best size. This increases consumer confidence while reducing return rates. It's simple, mobile and ubiquitous.

Saxum Commerce

Internet & IT

Tony Lorge

Sponsored by
New South Wales Trade &
Investment

Saxum Commerce provides a SaaS solution that enables enterprise software vendors to implement a whitelabel marketplace and includes a fully integrated ecosystem management and multi-channel e-commerce platform. The Saxum solution, called an Ecosystem Management Platform, efficiently drives their operations, builds their ecosystem and monetizes their business community.

Sinovia Technologies

Cleantech

Whitney Gaynor

Sponsored by
National Science
Foundation

Sinovia Technologies manufactures transparent electrodes that enable thin, lightweight, durable, and low-cost electronic products including mobile phones, tablets and solid-state lighting.

Sinovia Technologies sells high-performance transparent conductive films on plastic that are tailored to the applications of our customers.

Skinject

Life Sciences

Dr. Pratap Khanwilkar, PhD,
MBA

Sponsored by
University of Pittsburgh

Topical Drug Delivery for Skin Cancer Therapy and Prevention

A novel approach to skin cancer treatment applicable to a broad range of melanoma and non-melanoma skin cancers is enabled by a unique microneedle array (MNA) delivery device. The MNAs co-deliver into a skin cancer an FDA-approved potent chemotherapeutic agent and an agent that stimulates the immune response. These drugs work together in a personalized approach that utilizes the patient's own tumor to stimulate an immune response that kills existing tumor cells and vaccinates against new tumor occurrence. This technology is a cost effective and safe alternative in comparison to existing skin cancer therapies.

Stampede Labs Inc

Consumer Products

Stephen Dash

Sponsored by
New South Wales
Trade & Investment

joinStampede is a consumer movement that facilitates the creation of crowd-influenced banking products. 26,000 people have registered to use our service in the 3 weeks since launch. We offer consumers an opportunity to access exclusive rebates or discounts on financial services products by being a member of joinStampede. We create genuine economic efficiencies for lenders and savings for borrowers by using technology to aggregate demand.

Our cost of a 'mobilized, curated' lead is ~10% of the cost of existing channels. Using our proprietary process, we are able to seamlessly gather and disseminate member data and facilitate a frictionless application process.

Transaction Commons

Internet & IT

Elizabeth Usovicz

Sponsored by
Angel Tool Demo

At Transaction Commons, we're passionate about streamlining the deal process. Developed by a team of experienced dealmakers, including transaction attorneys, angel investors and M&A executives, Transaction Commons is the neutral and secure site where authorized individuals can access, review, track and control document versions and negotiate all the key documents for their specific investment deal – from due diligence through the final term sheet.

Transaction Commons is the secure and easy to use choice for all types of sensitive multi-party financial transactions, including: angel investments, private equity and venture capital investments, mergers and acquisitions, joint venture agreements and credit agreements.

TrintMe

Internet & IT

VS Joshi

Sponsored by
Plug & Play Tech Center

TrintMe is an award winning app that helps users take the next step (romantic or otherwise) with their friends & friend-of-friends (FoF) quickly & safely. Users privately select & save their true intentions (trints) for friends or FoF. Their friends or FoF do the same independently. Only matched intentions are conveyed privately. Unmatched intentions are never revealed. Users quickly discover where their intentions match, without revealing areas where they don't. TrintMe enables users to take the next step without risking what they already have.

Once a match is made, TrintMe helps with planning interest-matched activities & providing a memorable experience with offers from affiliate partners. TrintMe will also help users progress their relationship by helping them through their entire relationship lifecycle.

Venture 360

Rachael Qualls

Sponsored by
Angel Tool Demo

Designed in collaboration with Angel group managers, Venture 360 puts powerful portfolio tracking tools in your hands, absolutely free. Your dashboard provides a 360° view of your Angel group: number of companies, number of investors, total portfolio value, cumulative change, and when the information was last updated are automatically calculated by the system. If you have portfolio companies that missed their scheduled financial updates, you'll see the number in red, letting you know your portfolio may be out of date.

VidCruiter

Internet & IT

Sean Fahey

Sponsored by
General Consulate of
Canada

VidCruiter is a *video based recruiting platform* that **automates** the hiring process. VidCruiter takes a company's applicants from resumes to hired and trained, automatically. VidCruiter completely disrupted the \$124 billion *talent acquisition industry* by **eliminating** expensive and time consuming tasks, typically done by HR professionals. This marketplace has not seen any major product disruption since the late 90's. VidCruiter provides a guarantee of **better candidates, faster hiring times and an average of 452% ROI** to its clients. VidCruiter has created its *own product category*, the world's 1st **Applicant Hiring System (AHS)**.

Vinperfect
Consumer

Tim Keller, CEO

Sponsored by
SARTA/UC Davis

VinPerfect has perfected the wine closure - A screwcap with precise oxygen control that can protect and improve the quality of any wine.

VinPerfect sells a patented oxygen regulating closures to wineries. VinPerfect has outsourced the primary manufacture of its product and handles only final assembly at its plant in Napa, CA.