



ANGEL CAPITAL ASSOCIATION

2014 ACA Summit Innovation Showcase Presenting Companies (In Alphabetical Order)

<p>7AC Technologies <i>Cleantech</i></p> <p>Peter Vandermeulen <i>peterv@7actech.com</i> 781-964-1405</p> <p>Luis Villalobos Award Finalist</p>	<p>7AC Technologies has developed Membrane Liquid Desiccant Air Conditioning systems for Commercial and Industrial buildings, delivering 40 to 80% reduction in electricity consumption over conventional air conditioning units that overcool and then have to reheat the air. We target high humidity climates and buildings with high cooling loads or applications that benefit from low humidity air. The liquid desiccant absorbs moisture from the air and is regenerated by using waste heat sources, eliminating condensation and moisture problems. We sell membrane modules to OEM customers allowing them to achieve high efficiencies and allowing us to use their manufacturing and distribution infrastructure.</p>
<p>AccuStrata Inc. <i>Cleantech</i></p> <p>Dr. George Atanasoff <i>gatanasoff@accustrata.com</i> (240) 223-5400</p> <p><i>Sponsored by</i> National Science Foundation/ Innovation Accelerator</p>	<p>AccuStrata provides eco-friendly and low-cost solutions for advanced manufacturing of cleantech products. The company specializes in real-time monitoring, predictive modeling of processes and events and adaptive dynamic process control. The technology is a critical part of next generation, lean manufacturing, where each product must meet the intended specification without inferior performance or waste of material, energy and labor. The technology is deployed in the solar and LED industries and is under validation for diagnostics, prognosis and localization of impairment events and equipment failures. The patented optical monitoring techniques and model-predictive software platform increases product's efficiency and quality, reducing product cost.</p>
<p>ARGIL, INC. <i>Cleantech</i></p> <p>Damoder Reddy <i>damoder.reddy@argilinc.com</i> 408-960-7453</p> <p><i>Sponsored by</i> National Science Foundation/ Innovation Accelerator</p>	<p>Argil, Inc. is Silicon Valley based start-up founded in 2012 to develop printed electrochromic devices on flexible substrate enabling numerous applications in architectural, automotive, health care and electronic industries. Argil's innovative patented materials technology, simple device architecture, roll to roll printing process and fabless business model result in low cost high performance electrochromic film that switches at low voltages and consumes very little power. Argil plans to make and sell electrochromic film as a (1) standalone product, (2) laminated in between glass to make electrochromic laminated glass for automotive applications, and (3) assembled into insulated glass for architectural applications.</p>

<p>Aronora, Inc. <i>Life Sciences</i></p> <p>Erik Tucker <i>etucker@aronorabio.com</i> (503)522-3083</p> <p><i>Sponsored by</i> NIH, National Heart, Lung and Blood Institute</p>	<p>Aronora is an Oregon Health & Science University (OHSU, Portland, OR) spin-off biotechnology company that is developing safe drugs for treating blood clots. A treatment gap exists since no current drugs that stop “bad clots” are used in cardiovascular emergencies because they also inhibit the “good clots” that are essential to stop bleeding upon injury (hemostasis). Our first-in-class drug candidates are intended for use during cardiovascular emergencies such as heart attack and stroke. There are currently no safe clot-busting drugs approved for emergency use in these indications, and safe treatments could save millions of lives every year.</p>
<p>BCL Technologies <i>Consumer and Internet/IT</i></p> <p>Hassan Alam</p> <p><i>Sponsored by</i> National Science Foundation/ Innovation Accelerator</p>	<p>BCL Technologies is developing an NSF SBIR sponsored Financial Text Extraction System (FTES) that will convert Unstructured Financial Text to Structured Databases. BCL’s FTES extracts 1000X more data, 10X cheaper and 10X faster than current manual systems. BCL is developing initial systems for 3 of the largest companies in the \$20B Financial Information market. BCL’s management team has worked together for over 10 years in this market. BCL is looking to expand to \$100M in 5 years. To grow to this size, BCL plans to expand its sales and support team to accelerate customer acquisition.</p>
<p>BioBrew Ltd <i>Life Sciences</i></p> <p>Andre Prassinos <i>andre@biobrew.net.nz</i> +64 27 29 888 58</p> <p><i>Sponsored by</i> New Zealand Trade and Enterprise</p>	<p>BioBrew Ltd was bootstrapped into existence in 2009 with day one sales revenue. Through a university-based R&D program co-funded by the NZ government, BioBrew develops new probiotic products using proprietary fermentation methods and a range of novel microbial isolates. Current focus is on developing its NZ customer base, solidifying the protection of its growing product portfolio, and finding partners for ventures in the USA, Europe and Asia.</p>
<p>Carmell Therapeutics Corp. <i>Life Sciences</i></p> <p>Alan West <i>awest@carmellrx.com</i> 412-508-6519</p> <p><i>Sponsored by</i> PLSG Accelerator Fund, LLC</p>	<p>Carmell is developing novel products manufactured from human blood plasma for treating musculoskeletal injuries. Containing a rich concentration of natural regenerative factors, these products naturally promote healing, reduce complications, and save healthcare costs. The first product is a putty to treat traumatic bone injuries. Clinical data show accelerated fracture healing and wound closure with significantly fewer infections and complications – results no competitive product can match! Carmell has strong and broad patent protection, with 6 issued US patents and others pending. Unlike competing approaches, plasma-based products are safe, consistent and inexpensive to produce – truly unique and game changing for the industry.</p>
<p>CleanNG LLC <i>Cleantech</i></p> <p>Matt Villarreal <i>mvillarreal@gocleanng.com</i> 405-714-3241</p> <p><i>Sponsored by</i> NCIIA</p>	<p>CleanNG LLC is an innovator of advanced fuel storage products for natural gas applications. CleanNG’s mission is to make natural gas storage systems safer and more efficient by developing the lightest most durable composite pressure vessels available. Our first product, the MagnumCel, is the most advanced compressed natural gas fuel storage system ever created. Our solution is up to 40% lighter than other composite tanks. The MagnumCel’s design also gives users 8% more usable volume than competing CNG tanks currently available. The MagnumCel system was tested and has exceeded the United State’s Department of Transportation’s requirements for CNG storage systems.</p>

<p>CollegeAppz <i>Consumer and Internet/IT</i></p> <p>Tina Tran Neville <i>Tina@CollegeAppz.com</i> 202-306-8273</p> <p><i>Sponsored by</i> 1776</p>	<p>CollegeAppz is a “TurboTax for College Admissions” that empowers high schools to help students make smarter college choices. CollegeAppz provides a white-label SaaS for high schools, after-school programs, and college consulting businesses that have budgets for college admissions preparation. The online program guides students through academic profiles, college searches, SAT/ACT preparation, activity resumes, essay development, applications, and scholarships. CollegeAppz partners with leading education providers to power content. CollegeAppz gathers opt-in information students enter into the system and sells well-qualified leads to universities, online and trade schools, financial institutions, and others vested in a \$44 billion market.</p>
<p>Dorsata <i>Life Sciences</i></p> <p>David L. Fairbrothers <i>david@dorsata.com</i> 434.960.3065</p> <p><i>Sponsored by</i> 1776</p>	<p>Dorsata improves patient outcomes and reduces the cost of delivering care by providing a centralized platform for care path development and EHR implementation. Healthcare providers can collaboratively develop, discover, and utilize their care paths at the point-of-care. In this manner, Dorsata is able to provide structured context to the underlying data in the electronic medical record, assuring that the practicing physician sees the most important data to drive high-value decisions. Further, content creators are able to monetize their care paths by making them available for purchase in Dorsata's marketplace.</p>
<p>Ecovative <i>Cleantech</i></p> <p>Joe Risico <i>joerisico@ecovatedesign.com</i> 646.785.9363</p> <p><i>Sponsored by</i> National Science Foundation/ Innovation Accelerator</p>	<p>Ecovative is a materials science company with a patent protected biomaterial platform that uses mycelium (mushroom roots) to bind together agricultural waste particles such as plant husks or stalks. These biologically-grown, compostable materials deliver performance at costs that rival composites made from petrochemicals and other harmful ingredients. Our first product, Mushroom® Packaging, protects the products of industry leaders like Dell, Crate & Barrel, and Steelcase. This renewable, home-compostable material replaces environmentally harmful petrochemical based plastic foam packaging parts. In addition to protective packaging, Ecovative is developing and launching biomaterials for building insulation, automotive applications, engineered wood replacements and more. Ecovative aims to displace harmful plastics and foam, which are made from finite and often-harmful petrochemicals, do not biodegrade, and contribute to growing waste in landfills and in our environment. Ecovative has harnessed the efficiency of fungi to literally grow alternatives that perform and cost the same, but are biobased and home compostable.</p>
<p>Emanate Wireless, Inc. <i>Life Sciences</i></p> <p>Neil Diener <i>ndiener@emanatewireless.com</i></p> <p><i>Sponsored by</i> National Science Foundation/ Innovation Accelerator</p>	<p>Emanate develops innovative wireless products for the Healthcare industry. Our first product, the PowerTag, is a breakthrough RTLS tag for Healthcare that solves the three key problems with current solutions: 1) battery life, 2) location accuracy, and 3) lack of asset usage information. The product concept has been tested and very well received by target customers and industry experts, and is protected by a patent application. The team behind the product has a track record of success, with over 100 issued U.S. patents in wireless, and three successful exits of venture-backed, high-tech start-ups. The last company we founded together was Cognio, which was acquired by Cisco Systems in 2008.</p>

<p>EyeVerify <i>Life Sciences</i></p> <p>Denise Myers <i>Denise.Myers@EyeVerify.com</i> m (913) 608-9257</p> <p>Luis Villalobos Award Finalist</p>	<p>EyeVerify turns a picture of your eye into a key that protects your digital life so that you can have a password free mobile experience. EyeVerify is the exclusive provider of Eyeprint Verification, a highly accurate biometric for mobile devices. This patented solution uses existing cameras on smart devices to image and pattern match the blood vessels in the whites of the eye. The Eyeprint biometric is encrypted to the device and never sent over the wire. Both iOS and Android devices are supported and only a 1MP camera is required.</p>
<p>Foodem.com <i>Cleantech</i></p> <p>Kash Rehman <i>kr@Foodem.com</i> 651-317-FOOD</p> <p><i>Sponsored by</i> TEDCO/ETC</p>	<p>The Foodem B2B marketplace connects wholesale food sellers with buyers, supplanting the antiquated pen and paper ordering process in the \$650 billion industry with best-of-breed technology focused on seamless ordering, buyer/seller discovery, inventory management, and analytics. Our product has been live in the DC/Baltimore metropolitan area since October 1, 2013. Over 27,000 products are for sale, \$46,000 of orders were placed in January, and retention with buyers who place their first order has been nearly 100%. Sellers pay a 2% commission on sales. \$875,000 has been invested.</p>
<p>GMSbiotech, Inc. <i>Life Sciences</i></p> <p>Alan Jernigan <i>ajernigan@gmsbiotech.com</i> 512-827-6945</p> <p><i>Sponsored by</i> NIH, National Heart, Lung and Blood Institute</p>	<p>GMSbiotech has invented and developed a technology suite which allows complex genetic and protein analysis to be condensed into diagnostic or public health screening tests that are so simple that they can be performed without specialized equipment at the lab bench, by hand, for just-in-time medical diagnostics, or scaled-up with simple automation for nation-scale public health screening. The company has secured \$9.1M from the National Institutes of Health: all of it earmarked to develop its first products for organ transplantation matching. Its DNA products, EZMatch™ will be launched in late 2014. Its protein products, EZScreen™ will be launched in 2015.</p>
<p>Graphene Frontiers <i>Cleantech</i></p> <p>Mike Patterson 267-225-5003</p> <p><i>Sponsored by</i> National Science Foundation/ Innovation Accelerator</p>	<p>Graphene Frontiers is an advanced materials and nanotechnology device company based in Philadelphia. We are building on our core expertise in graphene film production with the development of a graphene field effect transistor (GFET) biosensor platform with unprecedented speed and sensitivity. In addition, Six™ sensors are label-free, easy-to-use and ideal for multiplexing. Graphene Frontiers will enter the point of care (POC) diagnostics market by partnering with companies that have new or existing assays that will be enhanced by the GFET platform. We will work with these partners through joint development programs and will generate revenue from licensing of the platform and sale of consumable GFET chips.</p>
<p>GreenWizard <i>Cleantech</i></p> <p>Adam Bernholtz <i>adam@greenwizard.com</i> (843) 284-1353</p> <p><i>Sponsored by</i> ACA Cleantech Sector Group</p>	<p>GreenWizard's SaaS platform for architects and contractors solves the largest pain points in green construction - the research, documentation and submission of green building product data and documentation. By having the leading (and only) Product Management Workflow for green building product information, GreenWizard has created a very effective marketing, sales, and data analytics platform for building product manufacturers. In three short years, GreenWizard now counts eight of the top fifteen architecture firms in the country, along with six of the top ten contractors as paying customers. The aggregate value of construction projects in GreenWizard's two-sided network is now over \$20B.</p>

<p>Hemosonics <i>Life Sciences</i></p> <p>Megan Shaw <i>mshaw@hemosonics.com</i></p> <p><i>Sponsored by</i> NIH, National Heart, Lung and Blood Institute</p>	<p>HemoSonics is a medical device company founded to develop and bring to market innovative diagnostics to assess and guide the rapid treatment of bleeding and clotting disorders. Our mission is to save lives and improve quality of life while reducing costs through the use of our products in all applicable clinical settings. Our first product, aimed at critically ill patients in surgical, trauma, and intensive care settings, is an in vitro diagnostic device using a consumable test cartridge. Follow on products will extend our reach into the central lab and primary care markets.</p>
<p>HylaPharm <i>Life Sciences</i></p> <p>Daniel Aires 913-633-8063</p> <p><i>Sponsored by</i> KU Innovation and Collaboration</p>	<p>Approximately 200,000 Americans annually are diagnosed with locally advanced cancers, including head/neck, melanoma and breast. These can be highly lethal, with 5-year death rates >30%. There is currently no drug treatment delivered directly to these cancers. Our patented method is the first to target these cancers by delivering >100 times more drug directly to the tumor and local lymph nodes where these cancers spread. It works by complexing conventional chemotherapy with nano-sized Hyaluronan, a natural compound in the body that cancers stick to. Our drug has shown efficacy in mouse models, and in several dogs with large, naturally occurring cancers.</p>
<p>IBIS NETWORKS <i>Cleantech</i></p> <p>Michael Pfeffer <i>Michael@ibisnetworks.com</i> 808-349-3169</p> <p><i>Sponsored by</i> ACA Cleantech Sector Group</p>	<p>Ibis Networks is an energy management and data analytics company focused on commercial applications. Our patented Intelisocket™ platform creates instant "smart grids" at the socket level, allowing enterprises to monitor and remotely control energy use for every device plugged into the network. Intelisocket™ is built with military grade security from the ground up and the cloud down and is highly scalable for large customer deployments. Additional device level benefits include comprehensive analysis of energy consumption, 'health' monitoring, and demand response capabilities. Our SaaS model reduces up front "cost of capital" & technology risks, saving customers money from day one.</p>
<p>Integrata Security <i>Cleantech</i></p> <p>Mike Geppi <i>mgeppi@integratasecurity.com</i> 443-895-1105</p> <p><i>Sponsored by</i> TEDCO/ETC</p>	<p>Integrata Security provides wireless security solutions to financial services, energy, healthcare, and government agencies that require absolute assurance of the security of their wireless networks. Integrata exclusively licensed a highly sophisticated Wireless Intrusion Detection System (WIDS) from the National Security Agency that encompasses patent protected abilities to continuously and simultaneously monitor all channels within 802.11 wireless specification. With preliminary orders of \$1.5 million this year, Integrata's sales will reach \$33 million and the company will be cash-flow positive in 2015. Integrata is a portfolio company of TEDCO, receiving initial funding in the amount of \$100,000, plus \$150,000 from Founder Mike Geppi.</p>
<p>Key Cybersecurity, Inc. <i>Consumer and Internet/IT</i></p> <p>Shawn R. Key <i>skey@keycybersecurity.com</i> 703.402.2542</p> <p><i>Sponsored by</i> MACH37</p>	<p>Key Cybersecurity, Inc. is the developer of CyberMerlin, a hash value and binary source code solution that is designed to locate and "root out" 99% of child pornography on enterprise networks. The product is offered as a client-server and/or network appliance solution, which integrates into a predefined database containing data that is compared to network traffic or target files. When a match is found, CyberMerlin generates alerts and reports, which contain detailed forensic information.</p>

<p>LBIdx™ <i>Life Sciences</i></p> <p>Michael Birdsell <i>mbirdsell@lbidx.com</i> 530.414.0286</p> <p><i>Sponsored by</i> National Science Foundation/ Innovation Accelerator</p>	<p>LBIdx™ is commercializing a breakthrough Plasma Thermogram™ (pT™) blood test to significantly improve monitoring and earlier detection of cancers' critical "3Rs": Remission, Response to therapy and Recurrence. Current imaging tests leave gaps in care via total radiation restrictions for patients. Partners include; James Graham Brown Cancer Center, two commercial CLIA labs and a Fortune 50 collaborator. Inventors include, University of Louisville Drs. Jonathan Chaires (Endowed Chair of Cancer Biophysics) and Alfred Jenson (Founder of Digene Corp., inventor of Gardasil vaccine). LBIdx™ will launch its Melanoma 3R pT™ test in 2015 (\$170 million projected revenue) followed by a cancer pT™ LDT pipeline.</p>
<p>Localytics <i>Consumer and Internet/IT</i></p> <p>Anju Aggarwal <i>anju@localytics.com</i></p> <p>Luis Villalobos Award Finalist</p>	<p>Localytics is the most powerful analytics and marketing platform for mobile and web apps. It is used by more than 20,000 apps on more than 1.4 billion devices, helping companies such as ESPN, eBay, Fox, and the New York Times drive user engagement, loyalty, and customer lifetime value. The platform allows organizations to gain deep, actionable insights into app user behaviors, and to create automated marketing programs that drive efficient user acquisition, targeted push and in-app messaging, and a personalized in-app experience. Localytics is headquartered in Boston, MA with offices in San Francisco and London. Investors include Foundation Partners and Polaris Partners. Learn more at www.localytics.com.</p>
<p>Longevity Biotech, Inc <i>Life Sciences</i></p> <p>Scott Shandler <i>Scott@longevitybiotech.com</i> 215-689-1042</p> <p><i>Sponsored by</i> National Science Foundation/ Innovation Accelerator</p>	<p>Longevity Biotech (LBT) is developing novel disease modifying therapeutics (based on our metabolic and structurally stabilized peptide platform technology called Hybridtides®) with the goal of oral delivery for all of our products.</p> <p>Our primary customers are patients; however, physicians, payers and other strategic partners are also part of the ecosystem. LBT's strategy is to license both the Hybridtide® platform as well as specific therapeutic assets - the proceeds will be used to further internal product development efforts with a focus on orphan / highly addressable markets.</p>
<p>Masking Networks, Inc. <i>Consumer and Internet/IT</i></p> <p>John Nelson <i>jnelson@maskingnetworks.com</i> +1 703-402-0753</p> <p><i>Sponsored by</i> New Zealand Trade and Enterprise</p>	<p>We offer "intelligent switch" hardware combined with our proprietary software extensions to SDN for use in enterprise networks with high risk of APT attacks, and for hybrid SDN applications requiring specialized packet flow handling.</p>

<p>nanoGriptech Inc. <i>Consumer and Internet/IT</i></p> <p>Roi Ben-Itzhak</p> <p><i>Sponsored by</i> National Science Foundation/ Innovation Accelerator</p>	<p>nanoGriptech makes gecko-inspired dry adhesives-the next generation Velcro®. Our nanostructure fibers attach to surfaces by attraction on a molecular scale (like geckos). Our products have a wide range of applications: manufacturing solutions, wall hooks, closures, skin attachments, and more. Our adhesive is: reusable, residue free, one sided, dry, flexible, and has customizable adhesion performance. Our active customers are manufacturers across industries. For example, for car seat manufacturers, our material offers a cheaper and more effective solution for upholstery attachment. For medical companies, we produce high skin friction applications. We make closures and sports glove friction for a global apparel company.</p>
<p>NewCare Solutions LLC. <i>Life Sciences</i></p> <p>William Kaigler <i>bkaigler@newcaresolutions.com</i> 412-455-6888</p> <p><i>Sponsored by</i> PLSG Accelerator Fund, LLC</p>	<p>NewCare Solutions LLC provides software and services to the rapidly growing long term assisted living market. By installing the SilentAlert Resident Monitor System, our customers generate revenue, significantly improve resident care and increase resident length of stay. Our customers enjoy an ROI of greater than 120% and payback of 3 months. The underlying technology is fully developed and is presently being used by a growing number of customers. Senior management at NewCare has decades of entrepreneurial and industry experience at senior levels including the founding, growth and sale of medSage Technologies, NewCare’s original owner, to Philips Electronics in 2010.</p>
<p>Nexercise <i>Cleantech</i></p> <p><i>Sponsored by</i> TEDCO/ETC</p>	<p>Nexercise is the leading reward-based, weight loss platform and lowest cost, technology based corporate wellness solution. It motivates regular people to perform the activities needed to lose weight and live a healthy lifestyle, because for 78% of us, our own motivation is not enough. Nexercise is a mobile platform that uses friendly competition and real rewards to motivate busy people to lose weight and stay fit. It is also the easiest way on the market to set up wellness challenges between groups of friends and/or co-workers. Nexercise is positioned to become a premier, motivational lifestyle brand.</p>
<p>NOA, Inc. <i>Consumer and Internet/IT</i></p> <p>Dr. Naphtali Rishe <i>ndr@acm.org</i> 786-268-9625</p> <p><i>Sponsored by</i> National Science Foundation/ Innovation Accelerator</p>	<p>NOA, Inc. (DBA TerraFly) enables the acquisition, viewing, and dissemination of aerial imaging and spatial data, including moving objects and geolocated streaming video technologies for disaster mitigation. We address the problem of Geospatial Big Data analysis, considering massive amounts of heterogeneous data arriving from divergent sources that need to be synthesized. We reduce information overload by creating an accessible situation control interface. Clients include DHS and NIST, where we address their disaster management needs, as part of an overall \$100 million market growing at 20% per year. NOA Inc is an NSF SBIR grantee (\$1.2M).</p>

<p>NOHMs Technologies <i>Cleantech</i></p> <p>Nathan Ball <i>nathan@nohms.com</i> 607-319-9464</p> <p><i>Sponsored by</i> ACA Cleantech Sector Group</p>	<p>NOHMs Technologies has licensed and developed breakthrough battery technology for portable electronics and electric vehicles from Cornell University that improves run-time, durability, and reduce cost of lithium ion batteries. From 2011 to present, we have contracts and grants from corporate partners and federal agencies exceeding \$5 million (non-dilutive). We are partnering with industry leaders to commercialize disruptive battery materials technology for emergency medical and defense markets in 2016, consumer electronics in 2017, and electric vehicles. The battery industry has high barriers to entry, but if we are successful, Series A investors will receive 5(X)-80(X) return in 4-6 years.</p>
<p>Pathable <i>Consumer and Internet/IT</i></p> <p>Jordan Schwartz <i>jordan@pathable.com</i> 866 809-0252</p> <p>ACA Sponsor</p>	<p>Pathable’s digital event experience suite makes conferences and tradeshow great by delivering a best-in-class desktop web and mobile experience for attendees, exhibitors and the conference planners themselves. As an ACA 2014 attendee, you’re soaking in it. Conferences that use Pathable earn long-term benefit for their organization through rich behavioral analytics and ongoing member engagement in integrated year-round communities. Pathable has bootstrapped a cash-flow positive, \$1M / year business through top-flight engineering, market intelligence and financial discipline. Now we seek to expand our reach through expanded sales and marketing techniques as well as targeted market expansion.</p>
<p>PHRQL, Inc. <i>Consumer and Internet/IT</i></p> <p>Paul Sandberg <i>paul@phrql.com</i> 412.996.8400</p> <p><i>Sponsored by</i> PLSG Accelerator Fund, LLC</p>	<p>PHRQL’s award winning Connect and Coachtm is a cloud-based application that combines the functionality of an Electronic Health Record (EHR) with a Customer Relationship Management (CRM) system. We help supermarket chains drive sales by influencing consumers to make healthier choices. Our data shows that services managed by PHRQL will increase customer loyalty, shift consumer choice to healthier products, and improve health outcomes. The bonus; PHRQL helps the retailer get paid by health plans. Founded in 2011 as a spin-out from Carnegie Mellon University, PHRQL has raised ~\$1 million and is now seeking funding to grow sales.</p>
<p>PierceGTI <i>Consumer and Internet/IT</i></p> <p>Roy Stephan <i>roy@pierceGT.com</i> 703-868-9534</p> <p><i>Sponsored by</i> MACH37</p>	<p>PierceGTI is a security company for enterprise customers who need to respond to cyber threats in real-time. Using a combination of global threat feeds, crowdsourcing, and advanced risk scoring algorithms, PierceGTI identifies malicious actors before they attack, putting organizations one step in front of hackers and botnets.</p>
<p>Pika Energy <i>Cleantech</i></p> <p>Ben Polito <i>bpolito@pika-energy.com</i> (207) 632-8040</p> <p><i>Sponsored by</i> ACA Cleantech Sector Group</p>	<p>Pika Energy helps families make their own clean power, with the most attractive, cost-effective, and reliable home wind turbines available. Founded by MIT engineers who previously designed the breakthrough Skystream turbine, Pika’s patent-pending innovations for lower cost and faster payback include blade manufacturing at 90% lower cost, and a DC microgrid platform technology enabling exciting plug-and-play wind/solar hybrid options – an exclusive feature sought by 96% of turbine customers surveyed. Building on 3 years of DOE-funded development and field testing and a successful beta program, Pika is well-positioned to disrupt the small wind turbine market.</p>

<p>Power Fingerprinting <i>Cleantech</i></p> <p>Steven Chen <i>schen@powerfingerprinting.com</i> (301) 661-6729</p> <p><i>Sponsored by</i> Blu Venture Investors</p>	<p>Power Fingerprinting (PFP) detects malware at the hardware level by monitoring power usage through a non-contact probe. PFP does not require electrical contact or installing software and detects all active and dormant malware, such as Stuxnet. Our solutions detect zero-day attacks and hardware Trojans in chips, mobile devices, data centers, network equipment, and SCADA. Total market is over \$50B, with near-term focus on government & industrial enterprises in supply chain, networking, and SCADA. Our strategy includes direct/indirect sales and licensing, with revenue from products, support, and subscription services. Our goal is to provide SaaS for 100M+ devices with PFP embedded.</p>
<p>Qteros, LLC <i>Cleantech</i></p> <p>Stephan Rogers, <i>srogers@qteros.com</i></p> <p><i>Sponsored by</i> ACA Cleantech Sector Group</p>	<p>Qteros owns the exclusive rights to a microbial technology that will provide cost competitive ethanol from waste biomass. Based on over \$35M spent to develop the microbe and the process Qteros is focused on an approach for the fermentation of C5 pentose sugars to ethanol. Qteros is working on partnerships with parties in each of the major addressable markets sugar cane, corn ethanol, dissolving pulp. Qteros has MOU's in place and initial licensing discussions.</p> <p>The Qteros team is well qualified and uniquely suited to successfully exploit the Q technology as an industry with potentially very large economic and social impact.</p>
<p>RideScout <i>Consumer and Internet/IT</i></p> <p>Joseph Kopser <i>joseph@ridescoutapp.com</i> <i>Sponsored by</i> 1776</p>	<p>RideScout is a free mobile app that provides real-time on-demand information on available ride options – public, private, and social. All you need to know is where you want to go; we allow you to sort your options by time, cost, or location and then book your best ride right at the curb. Choose from multiple buses, trains, subways, bikeshare, taxis, carsharing, ridesharing, limos, driving (with parking), or walking.</p>
<p>Safaba Translation Solutions Inc. <i>Consumer and Internet/IT</i></p> <p>412.478.2408 <i>info@safaba.com</i></p> <p><i>Sponsored by</i> National Science Foundation/ Innovation Accelerator</p>	<p>Safaba, the technology leader in machine translation (MT), provides global enterprises with automated translation solutions that deliver superior translation quality and that simplify the path to global enterprise presence. Safaba's solutions enable global enterprises to dramatically reduce their globalization costs associated with translation, increase translation volumes while reducing time-to-market and provide localized content at more customer experience touch points. Globalization teams tasked with producing more localized content, faster and at lower costs turn to Safaba for a complete solution that delivers highest-quality automated translations - more easily.</p>
<p>SmarterShade <i>Consumer and Internet/IT</i></p> <p>412.478.2408 <i>info@safaba.com</i></p> <p><i>Sponsored by</i> NCIIA</p>	<p>SmarterShade has finally made the technology known as smart glass simple and affordable. We have a patented, film based shading system that is integrated into a window. A user can instantly make any window can go from clear to completely dark. Historically, user controlled smart glass has used electric current to change opacity. We have a new technology that needs no power at all and is ¼ of the cost of other solutions. This results in a simple and comprehensive solution for privacy, glare, and energy control.</p>
<p>SocialToaster, Inc. <i>Consumer and Internet/IT</i></p> <p><i>Sponsored by</i> TEDCO/ETC</p>	<p>SocialToaster® makes it easy for a brand to engage with its most active supporters and to keep them engaged by taking the work out of the sharing process. Using our patented technology, supporters of a brand sign up for a fan program to become a "Super Fan" where they can earn points and rewards for their ongoing participation.</p>

<p>Syntrix Biosystems <i>Life Sciences</i></p> <p>Dean Y. Maeda</p> <p><i>Sponsored by</i> NIH, National Heart, Lung and Blood Institute</p>	<p>Syntrix Biosystems, Inc. is located in Auburn, WA, and was founded to develop novel therapeutics and technologies for drug discovery. Syntrix Biosystems, Inc. specializes in the chemical, analytical, and regulatory aspects of drug development. Syntrix has been awarded numerous Phase I, Phase II, and Phase I/II Fast-Track SBIR grants to develop novel therapeutics and drug discovery technologies in excess of \$17 million. We have successfully completed four clinical trials, which illustrate our commitment and capability to advance novel therapeutics beyond the bench towards the market.</p>
<p>Third Eye Diagnostics, Inc. <i>Life Sciences</i></p> <p>Terry Fuller, Ph.D. <i>tafuller@3-e-d.com</i> (215) 253-5539</p> <p><i>Sponsored by</i> National Science Foundation/ Innovation Accelerator</p>	<p>3ED is introducing a device for assessing the onset and extent of brain injuries such as concussion and stroke. Responding to an unmet need in the first responder, hospital, and rehabilitation markets, 3ED has developed the CerePress™, a hand-held, non-invasive triage tool that accurately measures intracranial pressure, the critical metric in assessing brain injury. Developed under Phase I and II NSF grants, the technology has been clinically demonstrated and is covered by one issued and three pending patents. 3ED is currently transitioning from a successful engineering prototype to a pre-production device, which incorporates a low cost proprietary disposable.</p>
<p>Treatspace, Inc. <i>Life Sciences</i></p> <p>Rick Cancelliere <i>rick.cancelliere@treatspace.com</i> (412) 467-6070</p> <p><i>Sponsored by</i> PLSG Accelerator Fund, LLC</p>	<p>Treatspace is secure clinical social software that powers health networks for medical practices, hospitals, medical-related organizations and programs that need connectivity. For example, as hospitals rapidly acquire physician practices, they must grow patient volume, maximize reimbursement and prevent both penalties and referral leakage within the system to remain competitive in a difficult legislative climate. Treatspace referral, patient, and clinical networks operate standalone or atop legacy systems to help its' customers achieve these goals. Market growth for Treatspace health networks is being fueled by new ACA, HITECH and HIPAA legislation and their unique viral licensing model is differentiated to win.</p>
<p>VisitDays Corp. <i>Consumer and Internet/IT</i></p> <p>Sujoy Roy <i>sujoy@visitdays.com</i> 203-819-3304</p> <p><i>Sponsored by</i> 1776</p>	<p>VisitDays schedules campus visits for universities, private high schools and graduate schools. Students and parents use VisitDays on the university website as a widget and on the VisitDays platform to schedule meetings with admissions officers, professors and current students, while universities use it to improve recruitment efforts and efficiently convert traffic online to on-campus visitors.</p>
<p>Wipster <i>Consumer and Internet/IT</i></p> <p>Rollo Wenlock <i>rollo@wipster.io</i></p> <p><i>Sponsored by</i> New Zealand Trade and Enterprise</p>	<p>Wipster is a SaaS business that helps video creatives and their clients work faster and smarter in the review and approval process, saving both sides considerable time and money.</p>

