

December 2007 Presenting Companies

Advanced Motion Measurement, LLC

www.advancedmotionmeasurement.com

Founded in 2003, Advanced Motion Measurement, L.L.C. develops and markets products and services that captures, measures and analyzes human motion. As an early-stage company in the motion analysis industry, our products are best applied to uses in which the accuracy of motion measurement is critical. Thus, they can be used to rapidly and cost-effectively improve the physical performance of athletes, patients, workers and soldiers. Benefits include reduced incidence of injury, faster rehabilitation from injuries that do occur, improved athletic performance, increased workplace productivity and the likelihood of fewer casualties on the battlefield. Acushnet, the parent company of Titleist, is a channel partner with Advanced Motion Measurement in the sports market.

Azano Pharmaceuticals

www.AzanoPharma.com

Azano Pharmaceuticals' business is solid intellectual property applied to a large unmet medical need by a proven pharmaceutical management team that is committed to achieving an exit opportunity for investors within 5 years. Azano is developing a C-reactive protein (CRP) product (Az-121) to treat patients with severe lupus nephritis (LN). This CRP technology was developed by Drs. Du Clos and Mold at the University of New Mexico, and the first issued patent is expected to provide market exclusivity for Az-121 beyond 2024. The potential of CRP to treat human LN is based upon peer reviewed results in mouse models of kidney damage where a single dose of CRP has been found to provide dramatic reversal of disease and increased survival. Azano will develop Az-121 through a phase II human clinical trial, which is expected to demonstrate significant benefit in humans, and then sell all Az-121 rights to a bigger biopharma company within 5 years.

CareerTours

www.careertours.com

CareerTours™ develops Audio & Video CareerTours™ to allow career seekers to truly “experience” their next career opportunity. These Audio and Video CareerTours™ capture the company culture, showcase the fun facts and offer a true day in the life view of the company and career. Employers can send their CareerTours™ out to both passive and active candidates with our Word of Mouth Recruiting Tool. This technology enables Employers to seek out the ever elusive passive candidate. CareerTours™ helps employer create an “experience” of their opportunity and then share this message with a large audience, delivering results to both employers and career seekers. As we move closer to the impending employment crisis, CareerTours™ offers an innovative approach that already has great momentum in our marketplace with over 150 clients and we have crossed over break even. Our mission is to be the #1 supplier of new talent to our target employers and the best resource available for professionals and their related associations.

Desert Energy Corporation

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Desert Energy Corporation is a developer, builder and operator of kinetic hydropower projects for the generation of electricity. We have licensed a technology that works well in low-head environments (drops less than 30 feet) where conventional rotary turbines are not cost effective. We have chosen to begin our development in gathering kinetic energy from flowing water in man-made canals or conduits such as irrigation canals, water supply aqueducts and wastewater treatment outfalls. We will use that experience to scale the equipment to work in rivers, oceans currents and tides. We estimate the potential capacity in the 17 Western states supervised by the Bureau of Reclamation to be upwards of 1,000 Megawatts. The Department of Energy estimates the potential for economic development of low-head hydro in the United States to be in excess of 22,000 Megawatts. (That is larger than all three Arizona based utilities combined.) The technology has been extensively tested in university laboratories and commercial scale demonstration sites.

Diversified Energy Corporation

www.diversified-energy.com

Headquartered in Gilbert, Arizona, Diversified Energy Corporation is a privately held alternative and renewable energy company focused on maturing innovative technologies, developing commercial energy projects, and providing engineering services support to project developers. Principal areas of expertise include biofuels, gasification, and algae production. The company is currently developing plans for an integrated demonstration of an algae to biojet fuel technology.

FreshBrew, Inc.

www.freshbrew.com

FreshBrew is a promising software company that will launch a breakthrough software product at Demo 2008 in January. The company's product - *FreshBrew* - is a multimedia authoring platform that enables and empowers *anyone* to produce and deliver compelling, engaging and sophisticated, Flash-like communications and presentations without the cost and complexity of conventional Flash and interactive development. With FreshBrew, non-technical business users can create marketing communications, presentations, Web commercials, Web sites and more, without having to depend on hiring technically skilled developers. The company closed a \$3MM cumulative capital raise from angel investors in September (convertible debt) and has just begun engaging venture capital firms seeking \$4-5MM in additional capital to fuel its product launch and sales and marketing efforts. FreshBrew is led by a team of seasoned software and services entrepreneurs, including Don Pierson (Learning-Edge), Greg Head (Saleslogix, ACT!), and Pat Stoner (Learning-Edge, Omega Legal), along with a robust team of noted entrepreneurs as Directors and Advisors.

iNanoBio

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iNanoBio(TM) is an early stage spin-off company incorporated to commercialize a revolutionary new nanowire sensor technology developed at Arizona State University. We have invented the first of its kind exponential nanosensor technology for chemical and biological sensing applications (meaning: in our sensor device the chemical signal is not diminished, like in all known sensors, but is internally amplified by our device up to an order of magnitude). This enables ultra high sensitivity coupled with exceptional selectivity for single molecular level detection. Silicon based VLSI manufacturing technology allows us to fabricate ultra compact devices that are inexpensive compared to other sensors available in the market. Our novel sensors find applications in a broad range of fields viz. Industrial process control and leak detection networks, in Military and Homeland security for explosive and toxic gas detection, for Environmental quality control systems in civil infrastructure and energy production, for in-vitro diagnostics and related technologies.

Innovis Technologies, Inc.

www.innovistechnologies.com

Innovis Technologies, Inc. is applying revolutionary molecular techniques to the problems of microbial contamination in food and water sources by such organisms as E. coli and Salmonella, among others. Harnessing patented, DNA-based detection methodologies, Innovis test kits provide incredible levels of accuracy and precision, far surpassing current methods approved for Federal compliance monitoring. Innovis test kits are also portable and easy to use. Most importantly, Innovis biomolecules produce results in as few as ten minutes, versus the 16-48 hours required for current methods. With Innovis test kits, food and water operators will have the power to make accurate, real-time decisions and take proactive steps to protect both public health, and their own brand names from the damages associated with product contamination.

LineaGen Partners, Inc.

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LineaGen is a Utah non-profit biotechnology contract research and licensing organization that utilizes a powerful population genetics discovery platform to identify and validate biomarkers, coordinate clinical trials, and identify health-promoting and disease-causing genetic factors. LineaGen's key and central asset is its ability to provide commercial access to research projects using the Utah Population Database (UPDB) and related information assets, and broker these programs and services to industry partners under strictly controlled ethical and privacy guidelines. LineaGen is committed in continuing with the extremely high standards for control of the confidential information contained within the repository.

LiPoint, Inc.

www.lipointpharma.com/

LiPoint Inc. is an enhanced mucosal drug development company with unique, patented technology enabling a new generation of nasally-delivered drug products. LiPoint's lead product is a proprietary nasal formulation of a common anti-inflammatory/pain drug, designed to deliver high blood concentrations without the GI side effects associated with oral delivery. Nasally-delivered drugs have numerous advantages, including rapid absorption, avoidance of degradation in the stomach and first pass liver metabolism, and patient convenience. However significant challenges must be overcome as the nasal cavity provides a smaller absorption area requiring the use of absorption enhancers, which can lead to side effects and toxicity. The unique characteristics of LiPoint formulations address these challenges, and for the first time enable control of blood levels of the administered drugs. As a result the quality, convenience and efficiency of the delivery of current drugs will be improved, and drugs not previously suited for nasal administration can be administered by this route. LiPoint Inc. was founded in May 2007 by Robert A. Ashley, an experienced biopharmaceutical entrepreneur who most recently was CEO of a venture-backed clinical stage oncology drug development company, AmpliMed Corporation. Products developed by LiPoint will be licensed to pharmaceutical companies with distribution and marketing skills in the relevant markets.

Molecular Profiling Institute, Inc.

www.molecularprofiling.com

Molecular Profiling Institute, Inc. and its subsidiary, the Tissue Banking and Analysis Center, Inc. "TBAC", collectively "Molecular Profiling" combine the strengths of a cutting-edge CLIA-certified reference laboratory that has a unique menu and pipeline of proprietary molecular tests with a pharmaceutical services division, TBAC (a joint-venture with US Oncology), which manages the biospecimens and applies biomarkers to a variety of pharmaceutical clinical trials. Molecular Profiling provides to patients nationwide cutting-edge tests evaluating breast cancer (Mammostrat), late stage cancer and potential treatment options (TargetNow); prostate cancer (PCA3 ProfileR) and the assessment of cardiovascular risk (CardioEvaluatR). Some select clients utilizing the capabilities of TBAC to better target their therapeutics in development currently include: GlaxoSmithKline, Sanofi-Aventis, Abraxis Biosciences, Theradex, Roche, and Gen-Probe. By applying the discoveries of genomic research to the development of novel molecular diagnostics and cutting-edge pharmaceutical services, Molecular Profiling is helping define the future of personalized medicine.

Nuvo Technologies, Inc.

www.barvision.com

Nuvo Technologies, Inc. is the maker of BarVision®, the most advanced liquor management system for the hospitality industry. For restaurants and bars, liquor management is the least automated process, yet it is the largest opportunity to gain significant profit improvement. The average bar suffers 25% lost revenue opportunity from inability to manage liquor inventory. Using revolutionary, patented technologies, BarVision solves this problem by providing full accountability over liquor inventory while maintaining free-pour ambiance.

Sideline Star LLC

www.sidelinestar.com

Online. Cheer. Leader. Connecting cheerleading and dance participants, coaches and vendors through the industry's premier social network, Sidelinestar.com offers free memberships and paid subscription access to premium features. Sidelinestar.com hosts downloadable media, e-commerce, and educational tools in addition to free profiles, team pages, forums, and event listings. Members are invited to experience Sideline Star Live! at regional events to learn routines, perform and star in their own online performance videos.

Six400 Financial Services LLC

www.six400.com

Six400 Financial Services LLC ("Six400") is a software and technology company which provides automated solutions to complex back office processes for banks and credit unions. Our solutions are different and provide greater value because of our extensive experience in the practice of Six Sigma, Lean and Triz; the process improvement philosophies that produced notable results for many global companies like GE, Toyota and Merrill Lynch.

Specifically, our software helps financial institutions increase fee income and significantly reduce their operational costs. Additionally, Six400's performance dashboard reports provide leadership visibility to vital information needed to increase profits and the necessary oversight to easily comply with regulatory mandates. By combining our process improvement experience and software development skills, Six400 continues to develop and provide a suite of "improved processes - out of the box". Bottom line, we don't just recommend a *better way to do the work*, our software actually **does the work better!**

Tiempo Development, Inc.

www.tiempodevelopment.com

Tiempo Development is a leader in the new field of regional near-shore software development where time, distance, and culture become non-issues, yet pricing is competitive with off-shore development. Tiempo's staff is in both Phoenix, Arizona and Hermosillo, Mexico. The Hermosillo developers are in Arizona's time zone, are close (a 45 minute flight away), and are comfortable in English and with American culture. Our customers view us as a local extension of their IT department and development team. Our project manager and team members are on-site as frequently as needed to ensure that all requirements are fully understood, documented, and included in the solution. Our services strategy is to provide timely, highly qualified custom development resources for our clients. No more late night conference calls, multiple day plane trips, cultural differences. Tiempo's regional model brings the NAFTA free trade agreement to the software industry. Tiempo is moving jobs back to our region from India and China on projects that are better served with a local development team. The result is great jobs in our region rather than the opposite side of the globe and better solutions for our customers.