

**Angel Investment Program  
Certified Angel Small Business**



9/16/13 *Last Updated*

SB ID #	Company	Qualified	Certification Expires	Contact	Phone	Location	Business Sector	Description of Activities
SB303	Excelsius Surgical, LLC	Bioscience Enterprise	10/10/2013	Mitchell Foster	480-390-0354	Phoenix	Life Sciences	Excelsius Surgical, Inc. is engaged in the development of a robotic surgical guidance and automation platform for neurosurgical applications such as spine and brain. We are developing software and hardware applications for the robot, and designing a proprietary line of surgical implants for the spine and brain.
SB316	AdiCyle, Inc.	Bioscience Enterprise	10/8/2013	Holly Sparkman	520-399-7532	Tucson	Life Sciences	AdiCyle is an adipose tissue processing and storage facility for autologous use by its clients. You will find more information on our company website, <a href="http://www.asicycle.com">www.asicycle.com</a> . Through AdiCyle, patients can preserve their collected adipose tissue (fat) and powerful adipose derived stem cells for future use in cosmetic treatments for wrinkles, augmentations procedures, reconstructive surgeries, and importantly, in the emerging field of cellular regenerative medicine.
SB317	Instant Bioscan, LLC	Life Sciences	10/25/2013	Anthony Grega	520-404-0395	Tucson	Life Sciences	Instant BioScan, LLC is developing and manufacturing devices that will instantly detect the quality of and determine the viability of microbial particles in water and other liquids. The device will replace current methods that take days or weeks to achieve similar but less complete determinations and will save and protect those assets at risk. Instant Bioscan also conducts constant innovation for new products and methods for microbial detection in air and water.
SB318	NuvOx Pharma, LLC	Life Sciences	10/30/2012	Jennifer Marshall	520-444-2529	Tucson	Life Sciences	Low Oxygen (to the brain and other organs) is responsible for deaths in stroke, heart attack, hemorrhagic shock, cancer resistance and other diseases. NuvOx was founded in 2008 to develop the revolutionary potential of nanotechnology for oxygen delivery to treat these life threatening conditions. Our lead product was safe when it was studied in over 2,000 patients as a contrast agent (we have right of reference to these regulatory documents). Our product decreases stroke damage by 80-90% in animals. Since our product is safe and only requires a simple IV infusion, it has the potential to become front line therapy for stroke. Radiation therapy, a cornerstone of cancer treatment, is much less effective against hypoxic tumors and most solid tumors are hypoxic tumors. We submitted a pre-investigational new drug application (IND) to the FDA and received guidance. Our planned Phase 2 trial in cancer patients to show tumor re-oxygenation with imaging validation could lead to a pharmaceutical partnership. A Phase I safety study will antecede our Phase II stroke trial and we should partner for the stroke indication outside the US after completion of Phase II.
SB320	Strongwatch Corporation	Information Technology	11/14/2013	Michael Powell	520-298-1600x 7002	Tucson	Information Technology	Vehicle Optical Sensor System, Human Detection Software, On-The-Move tactical capabilities, High Asset Protection, Research and Development.
SB321	Veebow.com, LLC	Information Technology	11/26/2013	Nader Yassa	925-330-1999	Mesa AZ	Information Technology	Veebow is a lifestyle Smartphone application that attracts consumers by offering compelling, relevant, real-time, hyper local promotions. Veebow is a 100% free marketing platform that allows merchants to create, submit, and monitor promotions at absolutely no charge. Merchants are only billed when consumers are within their geofence, download the merchant's voucher, and interact with the merchant. Veebow is also a mail and real property owner mobile marketing solution that drives merchant engagement and consumer revenue.
SB322	Tempronics, Inc.	Electronics	12/3/2012	Mark Evers	520-760-3260	Tucson	Electronics	The company is engaged in the development of highly efficient thermoelectric technologies that directly convert heat to electricity to cooling. Current development is focused on optimizing soft flexible heating and cooling panels that can be integrated into seating and bedding to allow users to control their thermal comfort. The company is also refining new technologies to improve the efficiency of thermoelectric materials used to convert heat to electricity.
SB323	Genomics USA	Life Sciences	11/3/2013	Dr. Krishna Jayaraman	847-359-1032	Tucson	Life Sciences	Genomics USA has developed "next generation diagnostics" technology which will revolutionize medicine and public health by allowing for rapid and inexpensive analysis of genetic information in complex diseases such as cancer where multiple genes are affected or over expressed. Genomics USA "Sweet-Spot" technology (protected by U.S. Patent Nos. 7,354,710, 7,667,026 and 8,183,360) simplifies complex, multiple-gene analysis by using a simple, flexible, one-pot, microarray test that can be performed on raw samples thus enabling very high throughput screening at a cost-per-test comparable to serology. Essentially, Genomics USA technology reduces the complexity of multiple gene content into a simple inexpensive test (\$10 or less).
SB324	Scout Diagnostics, LLC	Life Sciences	12/10/2013	John Beran	502-767-1020	Scottsdale	Life Sciences	The mission of Scout Diagnostics, LLC (Scout) is research and development of unique proteomic biomarkers for the early detection of Alzheimer's disease. Scout has opened a commercialization office in Scottsdale, AZ that will conduct all commercialization activities for launch and sale of the Alzheimer Diagnostic.
SB325	ReplyBuy, Inc	Small Business	12/14/2013	Josh Manley	480-255-5502	Scottsdale	Information Technology	This location is used to facilitate development of the proprietary platform being developed to launch the business. Start-up with no other locations.
SB326	VisionGate, Inc	Bioscience Enterprise	1/8/2014	David Odom	602-368-2118	Phoenix	Life Sciences	Development of the cell and specimen diagnostic testing for lung cancer. Center for cell diagnostics and cell classifier development. Ongoing instrument development of the Cell-CT.
SB327	Stellamar LLC	Small Business	1/8/2014	Allan Chin	602-206-6499	Chandler	Science and Technology	Stellamar is a developer of innovative technologies bridging the gap between analog and digital designs into the mixed signal space of the semiconductor industry. The company produces its technology using proprietary techniques. Stellamar's first patent pending technology allows Analog to Digital Converters (ADCs) to be created using only digital block, removing the need for any analog design. This technology solves many problems that plague traditional analog designated ADCs. Our design also offers significant savings in size, power and cost. Stellamar provides its potential customers faster design time and greatly reduces risk of missing a market window in addition to the substantial size, power and cost benefits.
SB328	Desert Owl Games	Small Business	1/16/2014	Arthur R. Griffith	520-243-3655	Tucson	Information Technology	Desert Owl Games produces the free-to-play PC video game, Void Rim. Customers download the game from its website, and purchase digital goods during play for use in the game. New products are added to the game over time in order to attract new customer. The software developed by Desert Owl Games is proprietary and will allow for the rapid production of additional games in the future.
SB329	Aclarity, LLC	Small Business	1/16/2014	Richard W. Mueller	480-767-6662	Scottsdale	Environmental Sciences or Sustainable Systems	Aclarity, LLC (Aclarity) is a diversified cleantech company. We use innovative pairing of technology to create products and services that compete favorably on price and performance while reducing humanity's impact on our environment creating a sustainable business model without subsidies. Our focus is on thermal and thermal solar products that are designated and manufactured to be the easiest to install, and the most cost effective in the market.
SB330	Picmonic, LLC	Small Business	1/18/2014	Ahmad Yang	480-567-5032	Tempe	Information Technology	Picmonic offers an interactive audio-visual software solution to help student accelerate long term memory retention of complex knowledge. Picmonic is an educational start-up reinventing the studying and memorizing habits of today's students. The Picmonic team is creating original content and delivering them through a proprietary web application.

SB ID #	Company	Qualified	Certification Expires	Contact	Phone	Location	Business Sector		Description of Activities
SB331	MistoBox	Small Business	1/29/2014	Connor Riley	480-603-8453	Phoenix	Information Technology		MistoBox was launched by 2 University of Arizona graduates and is developing and operating a web based software and mobile application platform designated to serve coffee consumers. The technology we are developing will capture customers taste preferences and purchasing habits to create personalized coffee recommendations catered to their palate. MistoBox's software automatically captures and registers information on all customers, and uses this information to create custom coffee selections based on characteristics we know the customer enjoys.
SB332	Serious Integrated, Inc	Small Business	3/19/2014	Michael Rap	480-646-8305	Chandler	Science and Technology		Serious Integrated sells proprietary software, hardware and development tools to original equipment manufacturers (OEMs) of electronic devices enabling them to add graphic/touch pane user interfaces to their products. Unlike custom in-house and existing industry vendor solutions, Serious delivers a sophisticated and modern end-user graphical use interface experience on low-cost hardware with 10X less engineering cost, complexity and development time.
SB333	appsFreedom, Inc.	Small Business	2/7/2014	Tim Allen	855-277-7373 x 104	Chandler	Information Technology		appsFreedom, a 2011 SAP Pinnacle Award finalist, is a leading provider of cloud-based mobility solutions for the enterprise. The appsFreedom solution offers ready-to-use, pre-integrated apps that give users secure, real-time access to enterprise systems such as SAP- from any desktop or mobile device including smart phones (e.g. iPhone, BlackBerry, Android), tablets (e.g. iPad, Galaxy, Cius), ultra-books and laptops. Apps are delivered as a service (SaaS model) and are implemented in just weeks since no source system development or configuration is required. The appsFreedom solution offers apps for Sales, Executives, Procurement, HR and Field Services.
SB334	Cybersponse, Inc.	Small Business	2/12/2014	Courtney Grutzius	480-252-1275	Phoenix	Information Technology		CyberSponse is developing an industry first software solution in the cyber-security market. The product solves a definite need regarding the handling of the ever-increasing cyber-security breach. No other software solution has features which coordinate and facilitate incident response. We provide the secure platform required to manage an incident. Cybersponse exists to provide this unparalleled enterprise software and service for companies that rely on stable commerce and communication through technology. Cybersponse technology transforms breach management from complicated chaos to an organized response plan.
SB335	Engineering Synthesis Design, Inc.	Small Business	2/18/2014	Jack Schumann	520-490-7126	Tucson	Science and Technology		ESDI designs, builds and supports instruments and software for surface and wavefront metrology. Our equipment leads the world in characterization of the aspheric configurations found in today's high-performance optics. Our vibration-insensitive technology allows measurements to take place in real time regardless of environmental issues such as vibration or perturbation. Our IntelliWave software is the industry standard for analysis of data from any optical metrology source. Our worldwide customer list includes Fortune 500 companies and government and education research labs.
SB336	Sycara, Inc	Small Business	2/20/2014	Thom Brodeur Jr.	602-840-0400	Scottsdale	Science		Sycara Designs, develops, licenses, and implements a software application that provides workflow management, monitoring, and reporting for SEO professionals.
SB337	Response Analytics, Inc.	Small Business	3/20/2014	John Harbottle	480-614-1665	Scottsdale	Science and Technology		Response Analytics, Inc. is a Scottsdale, Arizona-based, financial services software publisher and is a leading Financial Services Optimization (FSO) company that solves mission critical issues and evolving business challenges. Response Analytics' software has several modules including Enterprise Risk Management (which allows banks and financial institutions to manage their financial portfolios and provide real-time tracking of their risk and portfolio metrics), Mortgage Risk Management Which allows financial institutions acquire and manage residential and commercial whole loans: acquisition, due diligence, servicing & surveillance, and loss mitigation & disposition) and MBS Litigation Analytics (to support mortgage loan-level legal discovery for organizations facing MBS litigation. Unlike other applications or approaches, Response Analytics provides an integrated platform approach which integrates data and models from multiple systems in order to provide speed, scalability, transparency and consistency.
SB340	Stat Coordinations, LLC	Rural Business	3/19/2014	Ryan Heck	347-699-5994	Flagstaff	Information Technology		Our first product, StatPhone.com is a network solution that links hospitals and patients according to a provider's criterion including specialist, proximity and availability of beds and transport.
SB341	Future Transit Systems, LLC	Small Business	3/27/2014	Jeffrey Ericson	602-293-7414	Phoenix	Information Technology		Private urban transit services based on a proprietary predictive scheduling and dispatch system that provides convenience to the user similar to owning and operating a car.
SB342	Cancer Prevention Pharmaceuticals, Inc	Bioscience Enterprise	3/8/2014	Christine Brannen	520-908-7774	Tucson	Science and Technology		Cancer Prevention Pharmaceuticals, Inc. (CPP) is a biopharmaceutical company developing cancer prevention therapies to reduce the risk of cancer for people with elevated risk. The company is initially focused on colon cancer; however, CPP has therapeutic prevention approaches for skin cancer, neuroblastoma, breast cancer, and prostate cancers which will be developed together with the national Cancer Institute (NCI) and multiple academic partners. CPP is currently preparing two FDA registration trials for treating the risk factors of colorectal cancer (CRC) in elevated and high-risk groups, including individuals with prior CRC or advanced colorectal adenomas (CRA) and those with genetic risk factors such as familial adenomatous polyposis (FAP). CPP is also supporting a prevention study in neuroblastoma. Although the Company utilizes some out of state subcontractors, all of the R&D activity and data control/management related to potential FDA approvals are conducted from our AZ headquarters.
SB343	Clear Demand, Inc	Small Business	4/10/2014	James Sillis	480-818-1205	Scottsdale	Information Technology		Clear Demand, Inc. is a Scottsdale, Arizona-based, financial services software publisher and online provider of innovative solutions for life-cycle price optimization. The Company's proprietary approach applies science and analytics to predict how customers will respond to price, promotion, and markdown decisions. Clear Demand's next-generation solution radically simplifies the adoption and use of price optimization, based on innovations that fully integrate and prioritize retailers' business strategy and rules. The solution is a true cloud-based architecture and delivery model. Unlike other applications or approaches, Clear Demand provides an integrated platform approach which integrates data and models from multiple systems in order to provide speed, scalability, transparency and consistency.
SB344	Applied Microarrays, Inc.	Bioscience Enterprise	4/15/2014	Alastair Malcolm	480-775-6320 x2312	Tempe	Life Sciences		Design, development and manufacture of DNA and Protein microarrays. These products are used for research into the underlying molecular pathways associated with disease development and progression. The products are also used for diagnosing disease at the molecular level of genes and proteins.

SB ID #	Company	Qualified	Certification Expires	Contact	Phone	Location	Business Sector		Description of Activities
SB345	EdSense, LLC	Small Business	4/21/2014	Alan Leschyshyn	580-235-5373	Phoenix	Information Technology		EdChamps is hosted in the "Cloud", available anywhere 24/7. It has a consistent user interface on Smartphone's, tablets, and personal computers. EdChamps is a complete solution for a school system with the education critical portions built from scratch. EdChamps includes: Student Information System (SIS); "Education ERP". We are building this component. Learning Management System LMS- We are building this component on a platform proven with tens of thousands of students. Core Content - System delivered educational content, supplied by multiple partners. Tutoring- Tutor.com will provide this functionality, customized for each curriculum. Social Management- Social networking must be safe. We are building this component. Parent System- Parents must be part of the process. We are building this component. The development of the software will be based out of AZ.
SB346	Ability Dynamics LLC	Bioscience Enterprise	4/22/2014	Orville Fisher	480-348-1527	Tempe	Life Sciences		Ability Dynamics, LLC (formerly Propulsion Medial, LLC) is an Arizona corporation with early stages of market development formed to commercialize the manufacture, sales, marketing and worldwide distribution of a line of medically required, non-invasive orthopedic prosthetic lower limb products. Ability Dynamics, LLC has created a unique, innovative-patented device that provides a technologically advanced prosthetic foot designed for individuals who have suffered the loss of a leg and/or foot. The "best" affordable artificial foot on the market today functions similar to "wearing a ski boot" where the amputee experiences a dead spot at mid stance. This design results in instability, a "clumsy" gait, and an uncomfortable movement that creates a jarring impact with each "step" causing long-term stump irritations and sores as well as joint deterioration issues. The patented prosthetic foot developed by Ability Dynamics eliminates the jarring impacts that cause pain and joint deterioration associated with walking by eliminating the dead spot at mid stance and providing multi-axial motion that allows the amputee to move naturally with a normal fluid motion that also provides stability on any terrain. In short, Ability Dynamics' foot is the only artificial foot on the market that allows an amputee to walk, run, hike or climb with a medical
SB347	JatroBiofuels, LLC	Small Business	5/2/2014	Lai Kuku	480-726-3050	Gilbert	Environmental Sciences or Sustainable Systems		JatroBiofuels, a producer of biodiesel using our own locally grown jatropha feed stock and advance technology. The Biodiesel created is a renewable fuel that can be an alternative or an additional to petroleum diesel with benefits for the environment. The Jatropha plant used is a non-edible source of very rich oils that can grow on marginal and wasteland, with meager water requirements, helping to prevent erosion, while restoring nutrients to depleted soil. The plant absorbs CO2 as they grow which further help the environment by producing lower emission than petroleum fuels.
SB348	Contatta, Inc.	Small Business	6/19/2014	Ryan Zacher	480-577-9481	Scottsdale	Information Technology		Contatta, Inc. is a Computer software Company that develops and markets Customer Relationship Management (CRM) software for use at companies of all sizes, especially small and mid-sized businesses. Contatta is developing a next generation CRM system based on modern platform technologies that will allow our partners and customers to rapidly and economically customize their system to fit their business needs. Contatta already employs 18 Engineers, Software Designers and Marketing Employees in AZ and expects to grow to several hundred into the next few years. Contatta is led by Pat Sullivan, the founder of SalesLogix (a CRM product) which created over 650 jobs in AZ.
SB349	Kulira Technologies	Bioscience Enterprise	5/19/2014	Xenia Kachur	480-577-6280	Peoria	Life Sciences		Kulira Technologies is developing a suite of novel, tumor examination tools based on a proprietary gel technology that will significantly improve pathology practice and cancer patient care.
SB351	F3 Foods	Small Business	5/20/2014	Michael Wystrach	855-997-5433	Tempe	Information Technology		F3 is currently developing proprietary systems to allow its customers the ability to create and order highly customized meal plans. These meal plans can be specially designed to help people lose weight, treat medical conditions, optimize health or even help high performance athletes reach peak performance. As a part of this process, F3 creates cooks and delivers these highly customized meal plans directly to our customers. The key to our system is that it allows trainers, nutritionists and physicians the ability to customize diets for their clients or patients based on desired caloric, macronutrient (protein, carbohydrates, fats) and/or micronutrients (minerals, acids, vitamins, etc.) intake and then easily track and record their consumption and results. They can do all of this from an online browser, or mobile device. Our technology will allow these professional the ability to supply and track food the same they would with prescription medicine.
SB352	Sooh Media, Inc. formerly Faux Booth, Inc.	Small Business	5/19/2014	Blake Quin	480-331-2292	Scottsdale	Information Technology		SOOH Media develops in-house software that powers our interactive kiosks as well as back-end server infrastructure that supports our network of kiosks as it expands. We offer consumers and engaging photo shoot experienced that brands utilize to connect, speak to, and capture data about their customers/target consumers.
SB353	Alert GPS Holdings, Inc.	Small Business	5/29/2014	Carol Colombo	602-956-5800	Phoenix	Information Technology		Amber Alert GPS is a child safety GPS company focused on making the world a safer place for kids. We do this by providing a powerful, miniaturized GPS-based device that fits in a child's backpack, pocket or attaches to their clothing and is coupled with an easy to use technology platform and related services that allow parents to instantly see where their children are at any time, using their computer or Smartphone. In addition, we have recently added mobile apps to our product line, extending to parents of Smartphone-carrying teens and pre-teens the peace of mind our service provides. Our commitment to child safety extends beyond our family-based products and services. Amber Alert GPS also provides and operates the Law Enforcement alerting Portal ("LEAP"). LEAP issued by law enforcement in many US States to issue the actual AMBER Alerts. These services are provided to the States free of charge. The LEAP system is the fastest and most efficient AMBER alerting technology in the nation. Our award-winning solutions help parents and families live active, mobile lives, confident and secure that their children are safe and connected. With powerful GPS-based products, applications for Smart phones and the leading Amber Alert network in the U.S. we have an end-to-end system in place for tracking, alerting, informing and ensuring safe and confident living for children of all
SB355	Beckon Call	Small Business	6/5/2014	Jeffrey Becker	602-418-2794	Scottsdale	Information Technology		Beckon Call is a cloud based software as a service application that provides answering and messaging services to healthcare providers. We replace the antiquated human operator answering services. Our application provides automation of telephony and text messages to on-call physician providers.
SB357	Salutaris Medical Devices, Inc.	BioScience Enterprise	6/17/2014	Michael Voevodsky	520-638-7518	Tucson	Life Sciences		Designs, develops and manufactures patented, minimally invasive, brachytherapy medical devices.
SB358	First Trace, Inc.	Small Business	6/27/2014	Mark Zener	480-544-0894	Phoenix	Information Technology		Develops, markets and sells proprietary document management and workflow software specifically designed to handle the complex version control and component relationships inherent in modern engineering related application. First Trace's core product is Kinnosa, which integrate the complex information technology world of engineering with the business and office sides of companies.
SB359	NeuroEM Therapeutics, Inc.	BioScience Enterprise	7/7/2014	Jon W. McGarity	480-483-6380	Scottsdale	Life Sciences		NeuroEM Therapeutics, Inc. is committed to developing, clinically testing and marketing medical devices which provide Transcranial Electromagnetic Treatment (TEMT) as an effective prevention and treatment of neurological conditions such as Alzheimer's Disease.
SB360	Cardagain, LLC	Small Business	7/9/2014	Aaron Rubin	520-270-7722	Tucson	Information Technology		Software Development for a website called Cardagain (the secondary market for collectible cards)

SB ID #	Company	Qualified	Certification Expires	Contact	Phone	Location	Business Sector		Description of Activities
SB362	Lila Natural Cosmetics, Inc.	Small Business	7/15/2014	Pat Stoner	602-889-3031	Phoenix	Small Business		The company has been distributing a water based nail polish that is mostly based on a 3rd party technology with our secret ingredient added in. We have been working on our own formula (with the assistance of contract chemists) for over a year. With that completed we will be able to patent it and increase our revenues dramatically. We need investment to finish the technology (formula), launch the new product and invest in sales & marketing. Today's popular nail polishes are chemicals based and have been proven to cause health issues as well as contribute to smog (through the ventilation of the many nail salons). Our solution will solve both of these issues.
SB364	Arbsource, LLC	BioScience Enterprise	8/28/2014	Mark Sholin	480-703-1130	Tempe	BioScience Enterprise		Arbsource is designing wastewater treatment equipment for breweries, dairies, and potato chip companies. These types of food and beverage companies have a problem using old, inefficient, and expensive treatment systems. We solve that liability through efficient environmentally friendly, and award-winning biotechnology with a three year average payback. Small scale pilot tests are currently underway as we continue on a path to full scale Arbcell implementation among early adopters. The company was founded in 2011 by Mark Sholin, building off of microbial electrochemical cell technology in development at Arizona State University. Our dynamic management team is bolstered by an experienced, knowledgeable board of directors and advisory committee whom are actively engaged. Strategic partnerships we have forged within industry, academia, and the government are invaluable for expediting our path to market and enhancing our value proposition to customers.
SB366	Wholesalefund, Inc.	Small Business	8/13/2014	Dave Albertson	480-221-8980	Scottsdale	Small Business		Wholesalefund is a technology platform that helps connect CPG manufacturers to convenience store buyers. We operate as a specialized B2B marketplace platform.
SB368	Traklight.com	Small Business	8/30/2014	Mary Juetten	602-882-6287	Phoenix	Small Business		Traklight is a software as a service business that has two proprietary software applications: ID your IP and IP Vault. The software allows customers to identify and protect their ideas and the intellectual property associated with those ideas to inventory, identify and leverage the IP. The tools are patent pending and currently we are developing additional tools for larger businesses to self perform IP Audits & Intervention Disclosure and to license to attorneys and consultants.
SB369	Solar Pool Technologies Inc.	Small Business	9/21/2014	Karen Rogers Sim	480-226-2946	Phoenix	Small Business		The company is in the business of inventing and developing equipment an systems that will make it possible to remove swimming pools from the electrical grid. The first product is a solar-powered robot that continually skims the surface to remove debris. It also dispenses sanitizing chemicals. Additional products are under development. They will also fit into the solar category.
<b>DISCLAIMER:</b> Neither the State of Arizona, Commerce, nor their employees warrants the accuracy or reliability of the information and transactions of qualified investors or qualified small businesses and do not endorse any content, viewpoints, products, or services and shall not be held liable for any losses caused by reliance on the accuracy, reliability or timeliness of such information. Any person or entity that relies on any program information, certifications or authorizations from Commerce does so at his or her own risk. Commerce's determination of a qualified investor, qualified small business or qualified investment is only for the purposes of eligibility under the Angel Investment program.									