

# 2007 INVEST SOUTHWEST PRESENTING COMPANIES

## **ARGO Tracker Corporation**

[www.argotracker.com](http://www.argotracker.com)

ARGO Tracker, located in Tucson, Arizona, is a manufacturer of GPS-based tracking devices for real-time monitoring of high value assets throughout the supply chain distribution lifecycle. Argo Tracker has solutions that address three key issues within the supply chain – intermodal cargo shrink; productivity/cost reduction; and the thin margins and customer retention issues associated with the transportation industry.

## **CopperKey, Inc.**

[www.copperkey.com](http://www.copperkey.com)

CopperKey is the first company to develop and market a web-based predictive marketing software platform that enables non-data analysts to automatically determine the key attributes for their best customers, and then use those attributes to search for new prospects in third-party databases. The value-proposition CopperKey brings to an increasingly “online, on-demand” business environment is providing end-user focused “online, on-demand” analytics and modeling capabilities that, in the past, were only available through reports constructed by sparse populations of data analysts.

## **FireRock Technology**

[www.firerocktech.com](http://www.firerocktech.com)

FireRock Technology has developed a new class of data management products providing secure, scalable, high-availability access to existing enterprise networked storage infrastructures. FireRock’s products, based on their patented DIFS clustering technology, ensure maximum enterprise information security, significant operational savings with simplified key management, and accelerated application performance.

## **4 Blox Corporation**

[www.4blox.com](http://www.4blox.com)

4Blox, Inc. is an infrastructure software company focused on accelerating Storage Area Networks (SAN’s) based on the iSCSI protocol. Using commodity hardware and ubiquitous ethernet, the iSCSI protocol (ratified in 2003) is the lower-cost alternative to Fibre Channel and represents the largest growth market for Storage Area Networks globally.

## **GREAT Systems, Inc.**

[www.gsi-egas.com](http://www.gsi-egas.com)

GREAT Systems, Inc. is a three-year old company that has developed a new portable electric generator concept. The new generator requires no fuel, produces no fumes, and can be used indoors or outdoors as a renewable and sustainable power source during emergencies.

## **High Throughput Genomics, Inc.**

[www.htgenomics.com](http://www.htgenomics.com)

HTG, Inc. has commercialized an enabling platform technology for the sensitive, multiplexed quantification of gene expression that allows pharmaceutical, life science and molecular diagnostic researchers to measure the activity of multiple genes, in the form of RNA, simultaneously, in the same sample, to obtain exceptionally high quality data. Researchers use HTG's technology to better understand diseases like diabetes or coronary heart disease that are caused by changes in several genes, not just one and to discover drugs faster, more accurately and less expensively than they could before using conventional tests that could only measure gene expression activity in one target at a time.

## **Holochip Corporation**

[www.holochip.com](http://www.holochip.com)

Holochip's patented lens technology enables high-quality, rugged optical zoom modules at a fraction of the cost, size and weight of current approaches. Our solution addresses a total market of over \$1 billion and includes cameraphones, digital still and video cameras, precision research optics, security and military vision systems.

## **Human Beams, Inc.**

[www.playthelight.com](http://www.playthelight.com)

The HumanBeams(R) music system. Play the light(TM). The HumanBeams® laser music system was conceived first and foremost as an easily playable instrument for everyone. The proprietary music system engine is Windows XP-based software that uses USB switch level inputs to trigger tracks of music, sounds, or other events. The human interface is based upon sets of laser beams and sensors. A break in the laser beam sends a trigger signal to the music system engine to produce the intended music or sound event.

## **MediPacs, LLC**

[www.medipacs.com](http://www.medipacs.com)

Drug delivery technology has not kept pace with the advances and sophistication of the liquid medications available today, these drugs require affordable and accurate delivery devices that can go home with the patient yet assure compliance. Medipacs purpose is to develop manufacture and license proprietary fluidic delivery and management systems through partnerships with companies in the liquid drug, medical device, and disposable arenas.

## **MSD<sub>x</sub>, LLC**

[www.msdx.org](http://www.msdx.org)

MSD<sub>x</sub> is improving the diagnosis of Multiple Sclerosis by offering the first, simple, cost effective blood test for patients around the world. The company utilizes a patented diagnostic antibody technology that combines the MSD<sub>x</sub> reagent with a patient's blood to provide a definitive and painless diagnosis.

## **RegeneMed, Inc.**

[www.RegeneMed.com](http://www.RegeneMed.com)

RegeneMed leverages \$8 million in small business grants and thirty-five (35) issued patents covering the manufacture of human and animal tissues in the lab toward drug discovery, diagnostics, biosensors, medical devices and organ replacement applications. RegeneMed is seeking a series C investment of \$2 million to bring its lead product, human liver tissue, to market and the company to profitability to address the leading cause of drug failures: liver toxicity for which the pharmaceutical industry spends \$3 billion annually.

## **Regenesis Biomedical, Inc.**

[www.regenesbiomedical.com](http://www.regenesbiomedical.com)

Regenes Biomedical has developed and is now marketing the Provant<sup>®</sup> Wound Closure System. Provant is a safe, non-invasive tissue regeneration technology that promotes faster wound healing at a lower cost than the current market leader. Our FDA cleared technology addresses key indications in the \$5-7 billion U.S. wound care market, and we believe our technology may have additional medical applications. With experienced management, high initial user and payer traction, and growing revenues, we believe that we are in a position to become the market leader in advanced wound care therapy.

## **Restorative Biosciences, Inc.**

[www.cynexus.com](http://www.cynexus.com)

Restorative Biosciences Inc. (formerly Cynexus Corporation) is a research-based company committed to becoming the leader in anti-inflammatory therapeutics and medical device coatings by providing innovative, safe solutions. Collaborating with partnering companies, Restorative Biosciences is focusing in the underserved ophthalmic markets by developing a dry eye therapeutic product and a novel coating for ophthalmic devices.