

PORTFOLIO COMPANIES



“HiBEAM helped Sopogy develop our strategy to raise a successful series A financing”
-- Darren T. Kimura

To help launch and build promising early stage Hawaii technology, biotechnology and life sciences companies by providing expert professional advice and access to funding sources. HiBEAM companies have raised considerably more than \$100 Million.

EXITS



Hoku was a HiBEAM company that went public in 2005. It is a diversified clean energy technologies company traded on the NASDAQ as HOKU.

<http://www.hokucorp.com>



Titan Key was a HiBEAM company that was acquired in 2005 by the Singapore-based Salora group company. It developed a patented technology that eliminates spam for the user.

www.titankeysoftware.com

BIO TECHNOLOGY



Hawaii Biotech is a biotechnology company focused on the research and development of vaccinations for established and emerging infectious diseases. The company has developed a proprietary protein production platform that is applicable to the production of vaccine antigens and other proteins. Lead vaccine candidates in clinical development target the West Nile virus and Dengue Fever.

www.hibiotech.com



Cardax Pharmaceuticals is developing proprietary, oral drug therapies where inflammatory pathways play an important pathological role in large unmet medical needs, in particular dyslipidemia, liver disease, and metabolic syndrome. Most current anti-inflammatory agents have long-term side effects that limit their utility. In contrast, Cardax Pharmaceuticals' drugs **reduce inflammation** in a different, quantifiable, and **inherently safer** manner.

www.cardaxpharma.com

MEDICAL DEVICES



Nanopoint develops and markets unique cellular experimentation systems for the life sciences market. Nanopoint's **microfluidics platform** enables multi-day experimentation in a controlled environment. This platform is integrated with **live cell imaging** capabilities, offering greater precision, repeatability, throughput, and efficiency than conventional platforms. Nanopoint systems are used for a wide range of applications such as **assisted reproductive technology, drug discovery, cell culturing**, and other life science research.

www.nanopointimaging.com



Hoana Medical, Inc. has raised over \$40 million in private equity to build the world's leading healthcare company focused on Intelligent Medical Vigilance. Today, used by over 75,000 acute-care hospital patients, saving thousands of lives, Hoana manufactures and sells a unique life saving medical technology called the LifeBed™ and LifeGurney™ -- based on a reusable and disposable mattress coverlet that tracks a patient's basic vital signs without any wires or connection to the patient, like the "Sick-Bay" bed in Star-Trek.

www.hoana.com

SOFTWARE



Sprout improves the way brands connect with consumers by creating and delivering personally relevant Engage Ads and Engage Apps across publisher sites and social networks. With Sprout, brands can drive engaging online experiences that are rich, interactive, and socially connected. Any Sprout Engage App or Engage Ad can be delivered for any social platform or network.

<http://sproutinc.com>



AGIS helps caregivers for the elderly by electronically guiding and connecting them with the best possible information about elderly care. AGIS provides **"better decisions for care giving"** by giving its users free access to the broadest possible range of worthwhile, nonbiased information.

www.agis.com

SOCIAL MEDIA



People Bridge has built a set of online applications and cutting edge tools that allow an individual to control and model one's neighborhood online. People Bridge's neighborhood platform helps businesses, organizations, and individuals reach out, connect, and make a positive impact within their communities.

www.peoplebridge.com

ENERGY



Sopogy designs, develops, and manufactures proprietary Micro-scaled Concentrating Solar Power technologies (MicroCSP). MicroCSP technology uses mirrors and optics to concentrate sunlight and capture thermal energy capable of producing electricity, air conditioning, process heat, and desalinated water.

www.sopogy.com

ENGINEERING SCIENCES



Adama is a materials science company focused on the development and commercialization of patented technologies to significantly improve the mechanical performance of composite structures.

www.adamamaterials.com

INFORMATION TECHNOLOGY



Firetide is the leading provider of multi-service mesh networks for industrial and municipal applications. Firetide provides a secure, high performance wireless mesh infrastructure and access solution for video surveillance, Internet access, public safety networks, and temporary networks wherever rapid deployment, mobility, and ease of installation are required.

www.firetide.com

Executive Director - Dr. Bee Leng Chua
1099 Alakea Street - Suite 1800 - Honolulu, HI - 96813 - USA
bchua@hibeam.org - (808) 547-5735 (work) - (808) 547- 5880 (fax) - (808) 722-6289 (cell)