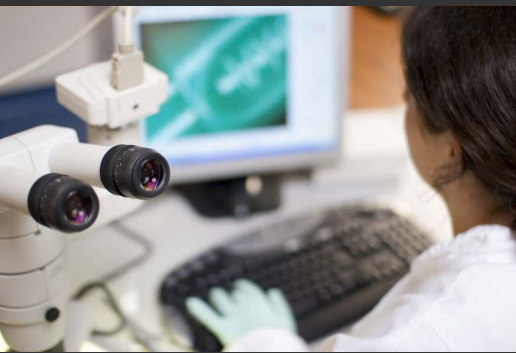


# CLIENT COMPANIES



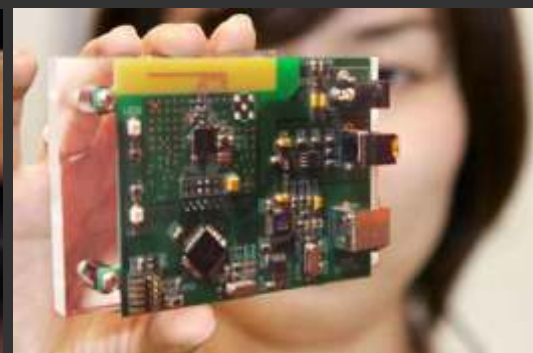
## LIFE SCIENCES

AiMedics  
Better Health and Wellness  
Bioline  
BioProcess  
Biosignal  
Chemeq Technologies  
Elastagen  
Endoluminal Sciences  
E-Nose  
Innovation Dynamics  
Innovative Purification Technologies  
Institute for Eye Research  
ITL Design and Manufacturing  
Mamprotech  
Medsaic  
Neuclone  
Pheonix Biologix  
Stephen Sanig Research Institute  
Vaxine



## INFORMATION TECHNOLOGIES

All In Media  
Angusta Systems  
Australia Asia Communications  
Biometix  
Bluefish Wireless  
Blue Zone  
Constrex Australia  
Crux Cybernetics  
DocBanq  
Enspire  
GITA  
IdeaData  
IEAA  
Leopard Labs  
Mystaff  
Netseek  
Omni Meta  
Orbit Australia  
Orbitec  
Picture Systems  
Semantic Transformation  
YouCompare



## ENGINEERING TECHNOLOGIES

Advanced Manufacturing Centre  
Australian Technology Connections  
Bandwidth Foundry  
BioPower  
CallDirect  
Earth Ocean & Space  
Emotiv Systems  
Imarda  
LX Innovations  
Marathon Robotics  
Nariste Networks  
Ocean Nourishment Corporation  
Packaged Environmental Solutions  
Redfern Optical Components  
Secura-Shield  
Smart Digital Optics  
Techtrade International  
VAST Audio  
VenueMedia



# LIFE SCIENCES



## **AiMedics**

Inventors of HypoMon®, an effective non-invasive, real-time warning system for the detection of hypoglycaemia (low blood-glucose) in Type I insulin-dependent diabetic patients. Medical and physiological conditions that the technology has applications include diabetes, SIDS, epilepsy and fatigue.

Contact: Nejhdeh Ghevondian +61 2 9209 4514 | nejhdeh@aimedics.com | Website: www.aimedics.com



## **Better Health and Wellness**

Better Health & Wellness Solutions (BHW) has developed a totally natural sweetener that is now available for food manufacturers to use to help in the fight against obesity and make traditionally unhealthy food and beverage products "better for you". SweeTose is a totally natural protein that tastes sweet and unlike other products on the market, SweeTose has a much lower calorific value and GI rating. The technology has been developed locally in Australia and The Manildra group is the licensed partner for manufacture and distribution of SweeTose for the food and beverage industry.

Contact: Jimmy Seervai + 61 2 9209 4044 | Email:jimmy@bhw.net.au | Website: www.bhw.net.au



## **Bioline**

Bioline Australia is a primary manufacturer of high quality Molecular Biology Reagents. The company has a dedicated R&D facility in the Australian Technology Park and produces product lines for domestic and export markets. Bioline Australia aims to create collaborative research partnerships within Australia, targeting both academic and industrial entities. Bioline Australia's research, production and distribution systems are all ISO9001:2000 accredited.

Contact: Colin Denver +61 2 9209 4180 | cdenver@bioline.com | Website: www.bioline.com

## **BioProcess**

BioProcess develops technologies and owns intellectual property rights pertaining to a proprietary, highly effective E.coli-based vector system designed to accommodate a wide range of gene constructs for high level protein expression, including blood viral key components for use in developing in-vitro diagnostics.

Contact: Torsten Helting on +61 9209 4086 | helting@bioprocess.com.au | Website: www.bioprocess.com.au

## **Biosignal**

Biosignal was established to commercialise a proprietary technology based on antibacterial and antifouling compounds called furanones found in a seaweed indigenous to Australia's east coast. Biosignal Furanones are naturally derived compounds that reduce a bacteria's ability to attach to innate surfaces such as pipes, ship hulls, membranes and medical transplants) and animate surfaces (such as lungs, skin and teeth).

Contact: +61 2 9209 4126 | Website: www.biosignal.com.au

## **Chemeq Technologies**

Chemeq Technologies Pty Ltd has developed and patented a unique anti-microbial polymer providing the human health, personal care, specialized industrial markets and animal health markets with a safe, effective and resistance-free alternative to antibiotics and conventional biocides.

Contact: Bill McHenry +61 292094863|bill.mchenry@chemeqtechnologies.com|Website: www.chemeqtechnologies.com

## **Elastagen**

Armed with an exclusive license to an extensive patent portfolio of technologies developed at the University of Sydney, Elastagen is a medical device company focused on the production and formulation of synthetic human Elastin for cosmetic and plastic surgery applications. The elastin based biomaterial offers a range of exciting technological and positioning advantages over the presently saturated hyaluronic acid and animal-derived collagen based product market, and significantly the potential to differentiate and establish a highly desirable proprietary position in this globally growing high value market segment.

Contact: Orsola Regaglia +61 2 9209 4054 | o.regaglia@elastagen.com |Website: www.elastagen.com





**Endoluminal Sciences** Endoluminal Sciences is an early stage venture capital-backed company, committed to the development of novel platform technologies to dramatically enhance the clinical performance of endovascular prostheses. While the technology is foreseen to have its application to a range of vascular disease states, the immediate focus is the treatment of abdominal aortic aneurysms (AAAs).

Contact: Ashish Mitra +61 2 9209 4213 | [amitra@endoluminalsciences.com](mailto:amitra@endoluminalsciences.com) | Website: [www.endoluminalsciences.com](http://www.endoluminalsciences.com)

### E-Nose

E-Nose Pty Ltd designs, builds and distributes electronic noses. These chemical sensor array devices monitor, identify and measure smells and other airborne chemicals continuously and in real time.

Our devices consist of arrays of robust and fast acting chemical sensors, supplemented by novel patented electronics and software. Chemicals in the air are detected by the sensor arrays, registering complex odour "images" in real time.

A permanent record is sent to your computer via line or wireless connection, where it is identified, quantified and alarms for abnormal events.

Contact: Graham Bell +61 2 9209 4083 | [g.bell@atp.com.au](mailto:g.bell@atp.com.au) | Website: [www.chemosensory.com](http://www.chemosensory.com)

### Innovation Dynamics

Innovation Dynamics provides independent, high quality, advice to technology-based organisations and companies to help them manage change. Innovation Dynamics has a series of products and methodologies that provide solutions to our clients. We tailor our work to our customers' needs and have in-depth expertise applicable to government, industry and not-for-profit organisations.

Contact: Kelvin Hopper +61 9209 4231 | [khopper@innovationdynamics.com.au](mailto:khopper@innovationdynamics.com.au) | [www.innovationdynamics.com.au](http://www.innovationdynamics.com.au)

### Innovative Purification Technologies

Innovative Purification Technologies Pty Ltd (IPT) is developing and commercialising novel separation technologies for biologically active macromolecules.

IPT was founded in August 2005 and is now building a strong portfolio of novel and innovative solutions for purification of biopharmaceuticals and research grade proteins.

Contact: Jens Sommer Knudsen +61 9209 4214 | [jsk@innopurtech.com](mailto:jsk@innopurtech.com) | Website: [www.innopurtech.com](http://www.innopurtech.com)

### Institute for Eye Research

The Institute for Eye Research Limited is an Australian company dedicated to the advancement of eye care research, education and industry.

The manufacturing entity tasked with incubating two ophthalmic projects is called Adventus Technology, Inc. This is a Delaware, USA registered company operating out of Orange County, USA. Adventus Technology, Inc will also be located within the National Innovation Centre.

Contact: Eowyn Fowler Walker +61 9209 4045 | [E.FowlerWalker@ier.org.au](mailto:E.FowlerWalker@ier.org.au) | Website: [www.ier.org.au](http://www.ier.org.au)

### ITL Design & Manufacturing

ITL Design & Manufacturing is part of a publicly listed company, we provide innovative solutions and services to help take our clients ideas to market.

We work with entrepreneurs, spin offs, start ups and established companies across a range of areas including: medical devices, consumer products, scientific products, IT and telecommunications.

Contact: Steven Mayall | +61 2 8394 4800 | [info@itldesign.com](mailto:info@itldesign.com) | Website: [www.itldesign.com](http://www.itldesign.com)

### Mamprotech

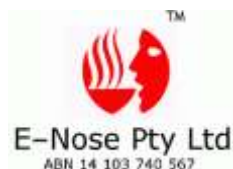
Mamprotech specialises in the production of fully glycosylated recombinant human proteins and the development of cell clones for the biomanufacturing and biopharmaceutical industry. Mamprotech utilises mammalian cells as protein factory due to their unique ability to provide right environment and cellular machinery for correct processing of functional proteins for therapeutic and research purposes.

Contact: Giang Tran +61 2 9209 4951 | [giang@mamprotech.com](mailto:giang@mamprotech.com) | Website: [www.medsaic.com](http://www.medsaic.com)

### Medsaic

Medsaic focuses on the commercialisation of a micro-array based rapid assay platform for the detection of all chemical entities. Medsaic's technology is being initially developed using monoclonal antibodies and will compete in the diagnostic, drug discovery and therapeutic markets.

Contact: Sarah Serafini +61 2 9209 4445 | [s.serafini@medsaic.com](mailto:s.serafini@medsaic.com) | Website: [www.medsaic.com](http://www.medsaic.com)



**NeuClone**

NeuClone is a biotechnology company built on strengths in mammalian cell line engineering. The company is specializing in the generation of cell lines producing complex therapeutic proteins with a focus on biogenerics or biosimilars. NeuClone has an integrated cell expression platform technology named NeuCHO™ and is comprised of an engineered Chinese Hamster Ovary (CHO) host cell line, and an efficient expression vector system. NeuClone's cell expression system is very competitive in the market place as it provides an enhanced level productivity compared to current expression systems thus lowering the cost of large scale bio-manufacturing processes. The company is building its portfolio of engineered cell lines expressing biosimilars. These cell lines are licensed to generic manufacturers of biological drugs and the company is generating income through development contracts, licensing fees and royalty streams.

Contact: Noelle Sunstrom +61 2 9209 4020 | n.sunstrom@neuclone.com | Website: www.neuclone.com

**Phoenix Biologix**

Helping your biotech product take flight:

From discovery to market, Phoenix accelerates your biotech product development, and delivers improvements in outcomes, time, and cost savings. We provide flexible business and technical assistance in discovery, manufacturing, regulatory issues and market assessments.

Contact: +61 (0) 419 619 747 | info@phoenixbiologix.com | Website: www.phoenixbiologix.com

**Stephen Sanig Research Institute**

SSRI builds upon Australia's outstanding pool of primary medical research and works in collaboration with academic institutions in Australia and overseas to develop industrially viable biopharmaceutical products. Its activities include (i) research & development and the production of pharmaceutical products, which can be used for the improvement of public health, e.g. inflammatory diseases, cancer, etc.; (ii) educational programs for the public to broaden public awareness and facilitate a better practice for dealing with these health problems.

Contact: Tohsak Mahaworasilpa +61 9209 4117 | t.mahaworasilpa@ssri.org.au | Website: http://www.ssri.org.au/

**Vaxine**

Vaxine is a vaccine company focused on developing & producing vaccine products for the treatment & prevention of infectious & cancer diseases. The company is commercialising world-class Australian vaccine research based on novel adjuvant technology. Results from a recent phase I clinical trials on a HBV vaccine with this technology have shown a clean safety performance with a strong cell-mediated as well as a humoral response.

Contact: Ted Stapinski +61 2 6229 1733 | ted.stapinski@vaxine.com.au | Website: www.vaxine.com

# INFORMATION TECHNOLOGY



#### All In Media

All In Media ('AIM') are the digital radio data experts. We provide radio stations around the world with software and know-how to power data applications that both enhance the audience experience and offer commercial opportunities to broadcasters. Clients include Austereo, DMG Radio and the ABC.

Contact: Jason Malaure +61 2 9209 4182 | [jason.malaure@thisisaim.com](mailto:jason.malaure@thisisaim.com) | Website: [www.thisisaim.com](http://www.thisisaim.com)



#### Angusta Systems

Angusta Systems will create Intellectual Property consisting of, but not limited to, methodologies, algorithms and software programs that will enable large Cash users (Banks, Retailers, Casinos) to manage their physical cash more cost effectively.

Contact: Winston Chen +61 2 9209 4087 | [winstonchen@optusnet.com.au](mailto:winstonchen@optusnet.com.au) | Website: [www.angusta.com.au](http://www.angusta.com.au)



#### Australia Asia Communications

Australia Asia Communications is an Australian first to bring together members of the Asian media and business leaders in the Asia Pacific Region. The Centre provides a unique forum for Australian businesses to have direct access to representatives of the Asian media.

Contact: Mimi Chau +0400 288 196 | [mimi@asianmediacentre.com.au](mailto:mimi@asianmediacentre.com.au) | Website: [www.asianmediacentre.com.au](http://www.asianmediacentre.com.au)



#### Biometix

Biometix's Biometric Workbench is the only available commercial product for organisations undertaking the evaluation or design of biometric security or authentication systems. Biometix also produces the IX platform - hardware and software platform that allows the deployment of multiple different biometric technologies for both fixed and mobile authentication or audit purposes.

Contact: Ted Dunstone +61 2 9209 4599 | [ted@biometix.com](mailto:ted@biometix.com) | Website: [www.biometix.com](http://www.biometix.com)

#### Blue Fish Wireless

Bluefish Wireless offers a suite of tools designed to allow clients to easily create, manage and deploy branded content and applications to both PDA's and mobile devices. Data can be passed to the handheld wirelessly or through the cradle.

Contact: James Fisher +61 2 9209 4444 | [james@bluefishwireless.com](mailto:james@bluefishwireless.com) | Website: [www.bluefishwireless.com](http://www.bluefishwireless.com)

#### BlueZone

Blu Zone is an internet "Service as a Product" that facilitates the online storage, access and real time synchronisation of customer's digital information. Founded in March 2009, Blu Zone is in incubation stages of its development. Blu Zone is very simple in its premise, comprising of three significant differentiators in the storage market. Firstly, Blu Zone provides an invaluable safe and secure zone of considerable proportions for customers to store their digital information and makes it easy to do so. Secondly, Blu Zone never limits this to just Personal Computers, so Customers can access their information with any device that has an internet connection. Finally, Blu Zone (with its technology) makes sure the information presented to the customer is the most up to date.

Contact: Aleem Habibullah [aleem@thebluzone.com](mailto:aleem@thebluzone.com) | Website: [www.thebluzone.com](http://www.thebluzone.com)

#### Constrex Australia

Constrex Australia services major construction companies, reducing costs and risks, and improving quality and safety outcomes on site by finding the optimal subcontractors to complete construction work. With our online portal managing document control and the tendering process, we provide a fast, efficient and accountable process for subcontractor selection.

Contact: Jason Langenauer +61 2 9209 4032 | [Jason.Langenauer@constrex.com](mailto:Jason.Langenauer@constrex.com) | Website: [www.constrex.com](http://www.constrex.com)





### Crux Cybernetics/ TeamFrame

Crux has developed a collaborative scheduling application framework for the global market - think.plan.do™ which provides software application architects and developers with a generic pattern of business objects and a suite of tools that significantly simplifies and expedites development of collaborative scheduling and knowledge management applications.

Contact: Maarten Tentij +61 2 9209 4541 | Email: maartent@teamframe.com | Website: www.teamframe.com

### DocBanq

DocBanq delivers on-demand software for managing, sharing and finding documents, records and email, and allows organisations to demonstrate compliance with recordkeeping standards including ISO15489. DocBanq is easy-to-use and easy-to-implement - using clever technology to achieve breakthrough pricing. Via our partner Salmat Businessforce, industrial-strength receipt and processing of physical records and correspondence can be fully integrated to deliver a complete solution.

Contact: Matthew Lipscombe +61 413 995 254 | matthew.lipscombe@docbanq.com | Website: www.docbanq.com

### Enspire

Enspire designs, installs and maintains end-to-end IT infrastructure and networks for medium-sized enterprises. Their goal is to help clients to not only outsource IT problems, but to insource IT solutions.

Contact: Karen Knowles +61 2 8080 3551 | k.knowles@enspire.com.au | Website: www.enspire.com.au

### Geospatial Information Technology Association (GITA)

The Geospatial Information & Technology Association (GITA) is a worldwide not-for-profit organisation that provides excellence in education and information exchange on the use and benefits of geospatial information and location-aware technologies for asset and infrastructure management.

Contact: Chris Hanlon +61 2 9209 4004 | chris.hanlon@gita.org.au | Website: www.gita.org.au

### Idea Data

IdeaData is a niche provider of award winning Network Usage Auditing software called DigiToll. This enables managers and businesses to accurately identify and control computer network usage and costs. DigiToll treats a network as a utility to capitalise from and manage network IT expenditure and to maximise the effectiveness of networks and systems.

Contact: Rafi Sabel +61 2 9209 4467 | rafis@ideadata.com.au | Website: www.ideadata.com.au

### Interactive Entertainment Association of Australia (IEAA)

IEAA is a trade association for the Interactive Entertainment Industry in Australia. Member companies are responsible for the sales, marketing, distribution and development of computer and video games software, hardware and accessories.

Contact: Ron Curry +61 2 9209 4325 | ron@ieaa.com.au | Website: www.ieaa.com.au

### Leopard Labs

Leopard Labs is a leading developer and provider of integrated security and content filtering solutions for the mobile market. Leopard Labs offers a solution for mobile content filtering and content management, which is handset-based and not network-based. The software enables businesses and parents to easily set up policies for content access, website usage, and SMS and MMS filtering.

Contact: Meg Dennis +61 2 9209 4201 | meg.dennis@leopardlabs.com | Website: www.leopardlabs.com

### Mystaff

Mystaff markets a internet delivered Workforce Management Service for the SME business sector that reduces costs and increases productivity. MYstaff is sold as an OEM product service globally to partners who use this service to value add to their own product line or as an addition to an e-portal to their existing customer base.

Contact: Graham Kelly +61 2 9209 4464 | grahamk@mystaff.com.au | Website: www.mystaff.com.au

### Netseek

Netseek Pty Ltd services the growing online community market. We have developed an Internet technology that eliminates development costs for online community implementations and empowers community participants.

Contact: Jim Limberis +61 2 9209 4668 | jim@netseek.com.au | Website: www.netseek.com.au





### Omni Meta

Omni Meta's Energy and Carbon Management System (ECM) provides the ability to measure, monitor and manage your energy consumption and carbon emissions throughout your organisation. Omni Meta's web based ECM provides you with the information needed to comply with EEO and NGERs and also enables you to drive down consumption, emissions and costs. Given how difficult it is to gather information across your organisation, you will understand the huge benefit of our automated data collection process. You, along with our established international clients, can be assured of our comprehensive, international and continually updated CO2e factors.

Contact: Bill Clasquin +61 2 9209 4560 | [BillC@omni-meta.com](mailto:BillC@omni-meta.com) | Website: [www.omni-meta.com](http://www.omni-meta.com)



### Orbit Australia

Orbit Australia can provide end-to-end wireless solutions that integrate people, processes and technology which deliver quality and value for the customer. Our Pay TV solutions focus on fraud reduction through a unique approach to subscriber and content management.

Contact: Jacob Malana +61 2 9209 4025 | [Jacob@orbitaustralia.com](mailto:Jacob@orbitaustralia.com) | Website: [www.orbitaustralia.com](http://www.orbitaustralia.com)



### Orbitec

Orbitec is a leading IT consultancy specialising in technology architecture, software development and managed infrastructure services.

Contact: David Peterson +61 2 9699 5644 | [peterson@orbitec.com.au](mailto:peterson@orbitec.com.au) | Website: [www.orbitec.com.au](http://www.orbitec.com.au)



### Picture Systems

Picture Systems offers a unique image management solution designed specifically for professional, event and wedding photographers.

Contact: Nick Beams +61 2 9699 5644 | [nbeams@picturesystems.com](mailto:nbeams@picturesystems.com) | Website: [www.picturesystems.com](http://www.picturesystems.com)



### Semantic Transformations

Semantics is about information in context, making the connection between what someone is looking for and where they go to find it - in their language, in their time, and on their terms.

It is not just about technology, it is a mindset and an approach that brings together psychology, philosophy and politics underpinned by technical solutions.

Our vision is to help bring about new organisational models which are truly market led and which provide the consumer with tailored support and solutions in a sustainable way."

Website: [www.semantictransformations.com](http://www.semantictransformations.com)



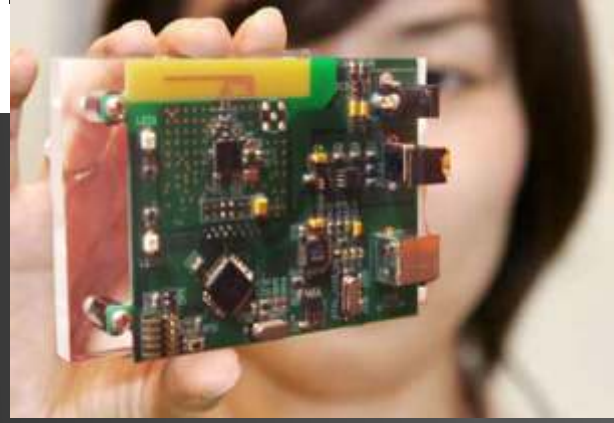
### YouCompare

Youcompare started life as [www.broadbandguide.com.au](http://www.broadbandguide.com.au) in July 2004. It was one of the first Australian broadband price and value comparison guide websites that was positioned as an alternative to the highly technical offerings available at that time.

The success of [www.broadbandguide.com.au](http://www.broadbandguide.com.au) led the founder, Adam Davies to realise that there were other consumer technology services and products that everyday consumers were demanding they be able to compare in price and value. This led to the launch of [www.Youcompare.com.au](http://www.Youcompare.com.au) in August 2008.

Contact: Mark Wells +61 3 9486 0209 | [mark@youcompare.com.au](mailto:mark@youcompare.com.au) | Website: [www.youcompare.com.au](http://www.youcompare.com.au)

# ENGINEERING TECHNOLOGY



#### Advanced Manufacturing Centre

The Advanced Manufacturing Centre Limited (AMC) is a national one-stop-shop for Australian manufacturing enterprises, from a wide range of industries, locations and sizes, seeking to acquire, implement or manage new technology and management processes essential for achieving international competitiveness, increased export sales and greater import replacement.

Contact: Farhad Shafaghi +61 2 9209 4209 | farhad@atp.com.au | Website: www.amc-atp.com

#### Australian Technology Connection

ATC is involved with concept development, electronic design and product design. ATC is commercialising a range of wireless and fibre optic products.

Contact: Matthew Henderson +61 2 9209 4459 | matthew@atconnect.com.au | Website: www.atconnect.com.au



#### Bandwidth Foundry

Bandwidth Foundry International's mission is to enable photonics innovation and commercialisation by providing prototyping facilities and services to developers of photonic integrated circuits. They specialise in photolithography foundry services including photomask production and direct laser writing of optical materials.

Contact: David O'Connor +61 2 8374 5300 | bfi.info@bwfoundry.com | Website: www.bwfoundry.com

#### BioPower Systems

BioPower Systems is commercialising award-winning biomimetic ocean energy conversion technologies. We have adopted nature's mechanisms for survival and energy conversion in the marine environment for development of our proprietary wave and tidal energy systems.

Contact: Tim Finnigan +61 2 9209 4237 | tfinnigan@biopowersystems.com | Website: www.biopowersystems.com

#### Call Direct

Call Direct designs and distributes, Telemetry and Telematic devices such as Broadband Routers, Modems & In-Vehicle Tracking devices for control, & data management. Our products are based on a wide range of cellular platforms such as UMTS, GSM & CDMA. CDCS has a high competency in the development of customised software for interfacing into a clients existing system if required.

Contact: Barry Mitchell +61 9209 4326 | barry@call-direct.com.au | Website: www.call-direct.com.au

#### Earth Ocean & Space

Earth Ocean and Space Pty Ltd is an environmental and engineering consultancy which aims to provide quality advice and information for the management of the marine environment.

Contact: Edwina Tanner +61 2 9351 4548 | edwina@atp.com.au | Website: www.earthoceanspace.com

#### Emotiv Systems

Emotiv's mission is to create the ultimate interface for the next-generation of human-machine interaction, by evolving the interaction between humans and electronic devices beyond the limitations of conscious interface. Emotiv has created technologies that allow machines to take both conscious and non-conscious inputs directly from your mind. Applications for Emotiv technology spans numerous industries, however, our immediate target market is entertainment, with a focus on the electronic games industry.

Contact: Geoff MacKellar +61 2 9209 4077 | geoffm@emotivsystems.com | Website: www.emotivsystems.com





### Imarda

Formed in June 2007, Imarda brought together two established technology companies, Prolificx, a Telematics Hardware manufacturer and Smartrack, a Fleet tracking specialist. Imarda now designs and manufactures complete Telematics Solutions for a large number of clients ranging from small owner operated fleets through to large scale fleets for multinational companies. Imarda has offices in Australia, New Zealand, North America and Singapore.

Contact: +61 2 9209 4101 | enquiries.au@imarda.com.au | Website: www.imardainc.com

### LX Innovations

LX Innovations is an innovative electronics design company specialising in the design of embedded systems and wireless technologies. Offering a range of solutions to take a new product idea from concept to production.

Contact: Simon Blyth +61 2 9209 4133 | simon@lx-innovations.com.au | Website: www.lx-innovations.com.au

### Marathon Robotics

Marathon Robotics is commercialising and bringing to market innovative autonomous robotic systems and solutions.

Contact: Alex Makarenko +61 2 9209 4021 | a.makarenko@marathon-robotics.com | www.marathonrobotics.com

### Nariste

Nariste Network's Self-Monitoring E911 system provides the industry's most effective solution for E911 service over wireless VoIP.

Contact: Robert Malaney +61 2 9209 4152 | robert@nariste.com | Website: www.nariste.com

### Ocean Nourishment Corporation

Ocean Nourishment Corporation is involved in ocean carbon bio-sequestration and fisheries enhancement. We offer consultancy advisory services in carbon and climate change impacts, policy and mitigation. We also provide site specific feasibility studies to ascertain the potential carbon and fisheries benefits of ocean nourishment application.

Contact: John Ridley +61 2 9209 4224 | info@oceannourishment.com | Website: www.oceannourishment.com

### Packaged Environmental Solutions International

Packaged Environmental Solutions (Int) is the leading provider for environmentally friendly energy and water saving treatment of liquid waste streams. All of our equipment is designed and manufactured in Sydney, through licensed partners. We offer a range of proven solutions that meet the needs of industrial and domestic users and applications, now and in the foreseeable future.

Contact: Cornell Huysse +61 2 9209 4339 | huysse@pescorporation.com.au | Website: www.pescorporation.com.au

### Redfern Optical Components

Redfern Optical Components has invented and productionised a state-of-the-art printing process for high performance optical filters. In a breakthrough for optical filter manufacture, these filters are designed and printed in a completely software controlled process. ROC's optical fibre filter technology is acknowledged by the leading government research institutions of the US, UK and Australia as the world's best. More than 80% of sales are export with filter product lines in telecommunications, sensing, astronomy and RF signal processing.

Contact: Mark Englund +61 2 9209 4462 | m.englund@redferncomponents.com.au | Website: www.redferncomponents.com

### Secura Shield

Secura Shield is a specialist RFID e-Seal developer providing products designed for the rugged operating environment of global transport at price points that demonstrate a clear ROI for shippers, shipping lines, port operators, customs houses and sea, road and rail logistic providers.

Contact: Matthew Henderson +61 2 9209 4459 | Website: www.securashield.com

### Smart Digital Optics

Smart Digital Optics is focused on the commercialisation of a new technology for the measurements of electric currents, the Fibre Optic Current Sensor, aimed at the high voltage market.

Contact: Dr Ian Bassett +61 2 9351 1914 | i.bassett@ofc.usyd.edu.au | Website: www.ofc.usyd.edu.au

### TechTrade International

TechTrade International have developed a new wastewater treatment process that is simple and can be used for the treatment of both domestic and industrial wastewaters. The main advantage of this process is that apart from achieving a very high degree of treatment it does not produce any excess biological waste sludge.

Contact: +61 2 9209 4137 | sydney@techtradeinternational.com | Website: www.techtradeinternational.com



**VAST Audio**

**Vast Audio**

VAST Audio develops digital signal processing algorithms for the global hearing aid industry, it is commercialising research commenced at the University of Sydney.

Contact: Jonathon Wolfe +61 2 9209 4227 | [jonathon.wolfe@vastaudio.com](mailto:jonathon.wolfe@vastaudio.com) | Website: [www.vastaudio.com](http://www.vastaudio.com)

**Venue Media**

VenueMedia specialises in integrated digital advertising and entertainment packages hosted on our network of state of the art Plasma and LCD screens in select bars, clubs and hotels. This media allows advertisers to effectively target specific consumer groups through high definition digital video advertising.

Contact: +61 2 9209 4203 | [info@venuemediacom.au](mailto:info@venuemediacom.au) | Website: [www.venuemediacom.au](http://www.venuemediacom.au)

**VENUEMEDIA**  
Advertising Technology



## Parking

There is a large amount of car parking available on site at the ATP including allocated spaces for people with disabilities adjacent to Bays 4 and 8 of the Locomotive Workshop.

Access to the main car park is via Garden Street entrance off Henderson Road. Parking fees are payable on departure through automated machines located in Bay 4 and Bay 8 of the Locomotive Workshop and by the car park entrance/exit outside the Biomedical building. The fees are as follows:

Under 30 Minutes Free  
 30 Minutes – 1 hour \$8.00  
 1 - 3 hours \$15.00  
 Full Day Rate \$20.00

## Public Transport Options

**By Train** - ATP is a 3-minute walk from Redfern Train Station via the platform 10 exit.

**By Bus** - Routes 310 & 309 travel from the Sydney CBD to ATP via Central. Alight at the corner of Regent Street and Boundary Street. Walk up Boundary Street directly to the entrance to the ATP.

**By Taxi** – Taxis can enter the Park via a special entrance at the rear of the ATP on Henderson Road and drop passengers adjacent to the main entrance of the NIC building, near the Exit Gate of the ATP. There is a dedicated taxi phone located on the ground floor of the NIC near the main entrance.



Suite 145 National Innovation Centre  
 Australian Technology Park  
 Eveleigh NSW 1430  
 info@atp-innovations.com.au  
 P: 02 9209 4444  
 F: 02 9319 3874