



## GROUP OVERVIEW



“inspired technology solutions”

## OVERVIEW

### WHO WE ARE

Established in 1985 and originally named PNE Electronics, Inventis Technology's core electronics design and manufacturing focus has steadily grown to encompass a range of speciality electronics control, safety enhancement and portable computer-based capabilities.

To reflect this evolution, the business was renamed in 2007, with the evolving competencies being discretely branded under the Inventis Technology umbrella.

Collectively, the group offers a range of electronics, computer and computer-based systems design, manufacture, integration and support.

### WHAT WE DO

We design and manufacture a diverse range of electronic control and safety products, as well as portable computer products and integrated solutions for a broad range of consumer, commercial, industrial, emergency services and defence customers, that:

- add features & capabilities;
- enhance safety and productivity outcomes;
- reduce complexity & make systems easier to use;
- reduce costs of purchase & operation.

## OUR BRANDS



### EMERGENCY ALERT SYSTEMS (EAS)

EAS provides a range of modular, scalable, wirelessly networked occupant and work crew 'emergency alert' siren beacon systems that provide fast, effective evacuation and lockdown (or other) alerts. These systems are faster to install, are more easily placed where the warnings can be heard/seen, are faster to activate and far cheaper to own and maintain than traditional 'hard wired' emergency warning systems.

**Discover more at: [emergencyalertsystems.com.au](http://emergencyalertsystems.com.au)**



### IMPART SPECIAL PRODUCTS

Impart SP has been a major supplier of control systems and after-market safety, lighting, power management systems and accessories to the field service and emergency services vehicle markets. With customers ranging from motor body builders, to fleet owners and operators, to roadside assist groups, Impart SP's range of products has been enhancing productivity and safety since 1987.

**Discover more at: [impartsp.com.au](http://impartsp.com.au)**



### OPENTEC SOLUTIONS

Opentec has been supplying superior Commercial Rugged, Industrial Rugged and Military Rugged portable computers and computer-based mobility solutions since 1994. Our notebook PCs, tablet PCs, UMPCs (handhelds), PDAs and computer-centric situational awareness, command and control, biometrics and secure wireless solutions continue to set new standards in innovation.

**Discover more at: [opentec.com.au](http://opentec.com.au)**

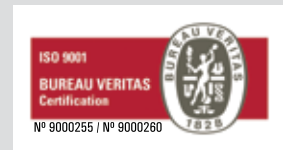
## CORE COMPETENCIES

Our core competencies include:

- electronics design & manufacturing;
- industrial design & manufacture of finished items;
- rugged portable computers & computer based systems;
- wireless communications systems, applied to control, safety and device/computer networking applications;
- biometrics collection and verification platforms (excluding software);
- contracted systems installation, project management & managed (remote monitoring) services.

## OUR OPERATIONS

Our Sydney based operations are ISO9001:2008 quality certified for not only manufacturing, but also design (something only achieved by about 5% of Australian manufacturers). And of course, we're a local business, able to offer real time engineering and technical support, and to interact with customers, suppliers and influencers to develop customised solutions that more effectively address specific needs.



### PNE ELECTRONICS

PNE has been a major designer and supplier of electronic control systems to consumer appliance, white goods, banking, vending, medical, HVAC, environmental control, medical, safety, pumping and water purification OEMs since 1985. PNE's innovative engineering was established with the invention of the safety cut-out switch for the steam iron, with many well known Australian and global companies drawing on our design and manufacturing capabilities to enhance their own success.

**Discover more at: [pne.com.au](http://pne.com.au)**



### SAFEZONE SOLUTIONS

SafeZone includes a range of modular, scalable, wirelessly networked 'active advance visual warning' systems that deliver significant better value for money solutions being demanded by road and rail safety groups to deliver the better response times required around pedestrian crossings, railway crossings and road black spots to reduce the incidence of accidents and near misses.

**Discover more at: [safezonealert.com.au](http://safezonealert.com.au)**



### UNATTENDED RETAIL MEDIA (UR MEDIA)

UR Media provides modular, retrofittable Digital Media systems to vending machines. Remotely manageable via 3G, these managed units deliver video entertainment or advertising at unattended retail (vending) locations; as well as an additional revenue stream for vending machine operators and media agencies.

**Discover more at: [urmedia.com.au](http://urmedia.com.au)**

Phone: (02) 9525 4177  
Fax: (02) 9525 5583  
Email: [sales@inventistechnology.com.au](mailto:sales@inventistechnology.com.au)  
Web: [inventistechnology.com.au](http://inventistechnology.com.au)

© 2011 Inventis Technology Pty Limited  
Product specifications subject to change without notice

