



AUSTRALIAN
AIRPORTS
ASSOCIATION

AAA CONVENTION – AIRPORTS EXPO – TECHNICAL WORKSHOP

Celebrating 30 Years of Aviation Excellence

AIRPORTS → AVIATION OUTLOOK 2011

BRISBANE, QLD, Australia
Monday 14 – Thursday 17 November 2011
Brisbane Convention & Exhibition Centre

- ← National Convention
- ← Annual Awards Dinner
- ← Industry Exhibition
- ← Technical Workshop

INDUSTRY EXHIBITION GUIDE



MEDIA PARTNER

TECHNICAL WORKSHOP HOST

DINNER HOST

CONVENTION HOST



INDUSTRY EXHIBITION GUIDE 2011



INDUSTRY EXHIBITION GUIDE 2011

ONE INDUSTRY VOICE

The Australian Airports Association (AAA) is a not-for-profit organisation founded in 1982 representing the interests of over 185 airports and aerodromes across Australia, from regional landing strips to major international gateway airports. The AAA also has more than 85 corporate partners who provide goods and services to the airport sector.

The Charter of the AAA is to facilitate co-operation amongst all Member airports and their many and varied partners in Australian aviation, whilst maintaining an air transport system that is safe, secure, environmentally responsible and efficient for the benefit of all Australians.

The AAA is the leading advocate for appropriate national policy relating to airport activities, to ensure regular transport passengers, freight, and the community enjoy the full benefits of a progressive and sustainable airport industry.



AUSTRALIAN
AIRPORTS
ASSOCIATION



2011 EVENT OVERVIEW

MONDAY 14 NOV 2011

DAY 1 National Convention and Exhibition

NEW! Tropical Night Networking Reception

TUESDAY 15 NOV 2011

DAY 2 National Convention, Exhibition, AAA Annual General Meeting, Gala Dinner and 2011 National Airport Industry Awards

WEDNESDAY 16 NOV 2011

DAY 1 Technical Workshop and Exhibition

AAA Technical Workshop Networking Reception

THURSDAY 17 NOV 2011

DAY 2 Technical Workshop





INDUSTRY EXHIBITION GUIDE 2011

EXHIBITOR	STAND
AECOM	17
Aerosweep	42
Air BP	4
AirAccess Pty Ltd	41
Airport City (National Airports Corporation PNG)	10
Airport Lighting Specialists	30
Airservices Australia	12
Avdata Australia Pty Ltd	25
Aviation ID Australia	2
Avlite Systems	26
BCS Airport Systems & SITA	8
Beca Consultants	40
Brisbane Airport Corporation	22
Cavotec Australia	38
Conrac South Africa Pty Ltd	3
Digital Images International	34
Downer	24
ESDR	37
Fulton Hogan	21
GHD	45
Glidepath Ltd	5
InterSystems (Asia Pacific)	31
L-3 Communications Pty Ltd	33
Leading Edge Aviation Planning Professionals	43
Orion Solar Solutions	32
PPC Plastic Card Solutions	16
Primal Surfacing Pty Ltd	44
Rapiscan Systems Aust Pty Ltd	6
Sanders Turner Ellick Architects Pty Ltd	11
Shell Australia Bitumen	29
SICK Pty Ltd	35
Smiths Detection (Australia) Pty Ltd	
46	
SRS Roads Pty Ltd	23
SuperSealing	39
Thorn Airfield Lighting P/L	27
UFL Airports Australia	1

AECOM

Stand 17



At AECOM, we partner with airport owners and operators, Defence, contractors and investors to deliver aviation infrastructure in Australia, New Zealand and around the world.

Our local planners, economists, designers, engineers, scientists and modellers draw on the knowledge of AECOM's global network to provide solutions that are innovative, sustainable, and adaptable to changing client needs.

We adopt an integrated and collaborative approach to our service delivery, which includes:

- airport master plans and facility development plans
- baggage handling systems and checked baggage screening
- airfield and building engineering
- airport information technology and security systems
- airport assets management
- environmental impact studies and assessments
- economic cost benefit analysis and business case demonstration
- cost planning and financial planning
- air traffic control systems and navigational aids design.

Alan Regan
Technical Director – Aviation
E: alan.regan@aecom.com
W: www.aecom.com

AEROSWEEP

Stand 42



A revolutionary FOD sweeper that sweeps faster and more efficiently than ever before. This remarkable speed sweeper controls FOD (Foreign Object Damage) such as nuts & bolts, washers, rivets, stones, loose baggage hardware, sand & empty drink containers.

The FOD*BOSS works by capturing debris as it passes over the tarmac. The force of friction and a series of specially designed brushes scoop up foreign objects and hold them in an easy to empty mesh capture zone.

Brook Tozer
Manager
Aerosweep P/L
24 Ceylon St
Nunawading Victoria 3131
T: 03 9894 2100
M: 0409 173 196
F: 03 9894 2743
E: brook@aerosweep.com
W: www.aerosweep.com

AIR BP

Stand 4



Air BP ANZ is part of Air BP International, which markets aviation fuels, lubricants and specialist services around the world. Globally Air BP sells more than 20 million tonnes of fuel a year throughout 50 countries from over 600 locations.

Air BP has been supplying aviation fuels and lubricants to the aviation industry for over 80 years. Air BP manufactures and supplies Avgas, JetA1 and JetPlus (with FSII) into-plane, and in bulk, to a large network of major and regional airports.



INDUSTRY EXHIBITION GUIDE 2011

Sue Goding / Lucy Ingram
 Marketing Officer / Regional Manager WA/NT
 Air BP
 GPO Box 5222
 Melbourne VIC 3001
 T: 03 9268 4786
 M: 0410 479 078 / 0417 759 774
 F: 03 9268 4478
 E: sue.goding@bp.com / lucy.ingram@bp.com
 W: www.airbp.com.au

Sales: Michael Rhodes
 M: 0424 222 701
 E: michael@airaccess.com.au

Technical: Peter McGufficke
 M: 0402 144 886
 E: peter@airaccess.com.au
 AirAccess Pty Ltd
 PO Box 271
 Pymble NSW 2073
 W: www.airaccess.com.au

AIRACCESS – It’s Here!

Stand 41



AirAccess is pleased to showcase the latest in the itinerant pilot management solution for Airport Managers of Regional Australia. After three years of review, research and development the new AirAccess Q7 (AAQ7) will be on operational display for all to see at the Australian Airports Association’s Conference in Brisbane.

AAQ7 not only delivers convenient and positive management of the airside/landside barrier’s integrity, but it also delivers in Australia’s extremes. Tested to withstand Australia’s harsh climatic conditions the AAQ7’s robust design and bullet-proof construction will provide peace-of-mind 24/7.

This new evolution brings together know-how that incorporates current and future technology utilising as standard the federal government ASIC card.

To demonstrate our total trust in AAQ7’s strength, we are delivering it complete with 5 years warranty and maintenance. We have been able to make the AAQ7 available at a small weekly cost that will suit every airport’s budget.

The AirAccess Team thanks the Airport Managers of Regional Australia for their patience while we invested the time and resources to build the new AAQ7. We believe wait has been well and truly worthwhile.

Come visit us for a ‘hands on’ demonstration with the new AAQ7 and get a real cup of coffee for your efforts.

AIRPORT CITY (NATIONAL AIRPORTS CORPORATION)

Stand 10



The National Airports Corporation of New Guinea has prepared a Land-Use Master Plan for the Port Moresby (Jacksons) International Airport.

The objective of the Master Plan is to establish a strategy for the future commercial growth of the airport, recognizing existing trends and creating opportunities for business and industry related development that are likely to occur over a 30 year planning horizon.

The Master Plan identifies an integrated range of Land-Use precincts, which will facilitate the future development of the Airport to ensure its continuing function as the premier National and International Airport in Papua New Guinea & provide a diverse range of core commercial & industrial activities maximizing the potential of the airport lands and its environs.

The Strategic Plan will provide a basis to facilitate development partnerships between the National Airports Corporation and the private sector.



INDUSTRY EXHIBITION GUIDE 2011

Damien Ferguson
 Project Manager
 AIRPORT CITY (NATIONAL AIRPORTS CORPORATION)
 AUS: PO Box 880, Townsville 4810
 PNG: PO Box 684, Boroko NCD
 AUS: QLD 4810
 T: AUS: +61 (0)7 4772 1300
 PNG: +675 323 6702
 M: AUS: +61 (0)4 1775 8190
 PNG: +675 7376 2240
 F: AUS: +61 (0)7 4771 3088
 PNG: +675 325 0870
 E: dferguson@airportcitypng.com
 W: www.airportcitypng.com

AIRPORT LIGHTING SPECIALISTS **Stand 30**



ALS is Australia's leading manufacturer of airport lighting equipment. Since 1990 our Australian made equipment & spare parts have been installed in some of the most demanding locations across Australia.

Our trusted & proven permanent & portable lighting solutions include PAL, ELF, STAR, PAALC/AFRU & Research Engineers PAPI and the very comprehensive and excellent ATG range to complement our range of airport lighting products with Approach & Threshold, Runway & Taxiway, Control, CCR and MAG signs.

We have recently added the brilliant and versatile E-flare range of portable lighting products.

Drop by Stand 30 and have a chat with Mike, Martin, Ra and myself – we don't bite.

Glenn Paraman
 Sales Manager
 Airport Lighting Specialists
 PO Box 94
 ROSANNA VIC. 3084 AUSTRALIA
 T: 03 9432 0511
 F: 03 9432 1952
 E: sales@airportlighting.com.au
 W: www.airportlighting.com.au

AIRSERVICES AUSTRALIA **Stand 12**



Airservices Australia has been the proud sponsor of the Technical Workshop for the past decade.

Each year, Airservices manages air traffic operations for more than four million flights carrying some 75 million passengers in the Australian flight information region.

We provide the aviation industry with aeronautical data, telecommunications and air navigation services over an area which covers 11 percent of the earth's surface.

This area includes not only the Australian flight information region but also international airspace over the Pacific and Indian Oceans. This area is three times the size of Europe and bigger than the continental United States.

We have around 3700 employees, including over 900 air traffic controllers working from two major centres in Melbourne and Brisbane, four terminal control units and 28 towers at international and regional airports. Over 700 qualified engineers and technicians support more than 440 navigation and surveillance aids.

More than 650 Aviation Rescue and Fire Fighting staff serve at 21 of the nation's busiest airports.

W: www.airservicesaustralia.com





INDUSTRY EXHIBITION GUIDE 2011

AVDATA AUSTRALIA

Stand 25



Avdata Australia is a centralised Airport Billing Service, established in 1989 and now used at over 130 airports Australia-wide. Air traffic information collected from various sources including Avdata's audio recorders also provides valuable information for airport management and development purposes.

Other Avdata services include National Truckwash System and the Standpipe Management System now used at some 200 locations nationally. We also offer systems for access control and monitoring, with applications such as water management, and access control on gates and buildings. These systems can be used in conjunction with our billing service, or can be used independently.

Avdata is pleased to serve regional and remote communities across Australia.

Sue Ellis
General Manager
Avdata Australia
PO Box 117
Dickson ACT 2602
M: 0402 472 819
F: 02 6262 8119
E: mail@avdata.com.au
W: www.avdata.com.au

Convention Host:



Queensland Australia

GREAT FOR QUEENSLAND

AVIATION ID AUSTRALIA

Stand 2



Aviation ID Australia was established in July 2005 as a provider for Aviation Security Identification Cards (ASICs).

At Aviation ID Australia our team provide unrivalled reliability, speed and accuracy for our customers being airport operators, service companies, contractors and pilots.

Applying for an ASIC through Aviation ID Australia is a straight forward online application making it more user friendly for instant uploading of your application followed by supporting documentation.

Aviation ID Australia has recently introduced our new ASIC register report for Airport Operators so that they have instant access to current card holders for their airport.

With the introduction of the new VIC management requirement Aviation ID Australia has produced a software package that manages the 28 day / 365 day cycle and allows airport operators to print instant visitor passes.

This program also offers the opportunity for airport operators to upload photos into their visitor program.

Aviation ID Australia was established in July 2005 as a provider for Aviation Security Identification Cards (ASICs).

Ian Baker
Director
Aviation ID Australia
Locked Bag 2000
Merimbula NSW 2548
T: (02) 6495 2881
M: 1800 306 739
F: (02) 6495 2885
E: admin@aviationidaustralia.com.au
W: www.aviationidaustralia.com.au



INDUSTRY EXHIBITION GUIDE 2011

AVLITE SYSTEMS

Stand 26



Australian owned and operated, Avlite Systems is a world-class solar aviation lighting systems manufacturer trusted by defence, government and mining, commercial and regional airports and aerodromes globally.

Avlite's in-house team of professional engineers, design and develop products to FAA, ICAO and military standards.

Products include solar taxiway, barricade, general hazard and low-intensity obstruction lighting, threshold lighting, strategic and remote runway edge lighting, approach, helipad and tactical lighting, a range of radio-controlled solar airfield lighting systems, area lighting, windsock lighting kits and assemblies and rotationally-moulded polyethylene airfield markers and accessories.

Dean Rawolle
Business Development Manager (Australia)
Avlite Systems
11 Industrial Drive
Somerville VIC 3192
T: +61 (3) 5977 6128
M: +61 (0)421 064 300
F: +61 (3) 5977 6124
E: info@avlite.com
W: www.avlite.com

BCS GROUP & SITA

Stand 8



BCS Group is a leading national and international provider of state of the art baggage handling systems (BHS) incorporating design, system integration, manufacture, software, maintenance and other turnkey solutions.

Sita is the world's leading specialist in air transport communications and IT solutions. SITA delivers and manages business solutions for airline, airport, GDS, government and other customers over the world's most extensive network, which forms the communications backbone of the global air transport industry.

BCS, with air transport communications and IT specialist, SITA, have released a comprehensive self-service baggage check-in solution for common-use platforms that provides passengers with total self-service with issue of boarding passes and bag tags at the self service check-in kiosk followed by a fully automated acceptance of the bags via the BCS BAGgate™ that will be on display at the show.

David Jerram
General Manager Australasia
BCS Group
PO Box 5011
151 Wedgewood Road
Hallam VIC 3803
T: 03 9703 1364
F: 03 9703 1306
E: airportsystems@bcsgroup.biz
W: www.bcsgroup.biz

Adam Matheson
Head of Airport Communications Solutions – Asia Pacific
SITA
Suite 1/Level 6, Innovation Place.
100 Arthur Street
North Sydney NSW 2060
T: 02 9911 7422
F: 02 9911 7500
W: www.sita.aero





INDUSTRY EXHIBITION GUIDE 2011

BECA CONSULTANTS PTY LTD

Stand 40



Airports

For over 30 years, Beca has been applying significant knowledge and experience to the unique and ever changing aviation industry. Our reach encompasses both regional and international commercial airports throughout Asia Pacific, as well as military airfield facilities.

Beca Airports provides planning, design, project management, operational implementation and asset management services for all aspects of an airport, including airside and landside infrastructure, terminals and associated facilities.

We work with the airport and its stakeholders to understand the key interfaces – where each project links with the airport business operations, the public, commercial activities in the precinct and other projects working concurrently. We assess the risks and constraints involved, the potential disruption to day to day business, and take advantage of opportunities to maximise project outcomes.

Nathan Wallace
Project Engineer – Airports
Beca Consultants Pty Ltd
Level 4, 5 Queens Road
Melbourne Victoria 3004
T: +61 3 9272 1400
M: +61 438 431 586
F: +61 3 9272 1440
E: nathan.wallace@beca.com
W: www.beca.com.au

BRISBANE AIRPORT CORPORATION

Stand 22



Queensland Australia

GREAT FOR QUEENSLAND

Brisbane Airport Corporation's extensive Community Engagement Program encompasses community information sessions, community consultation forums, tours and festival appearances.

At the heart of its community program is the Brisbane Airport Experience Centre, a dedicated information centre which has seen more than 8,500 visitors since its opening in July 2010.

The virtual version of the centre (www.bne.com.au/experience-centre) launched online in December 2010, making BAC's Flight Path Information Software and other tools accessible to the widest possible audience.

Stop by the Brisbane Airport Experience Centre stall to try our interactive software and meet some of the people responsible for the design, installation and information delivery for the centre.

Erin Hansen
Community Relations Officer
Brisbane Airport Corporation
PO Box 61
Hamilton Central Queensland 4007
T: (07) 3406-3192
M: 0418708280
E: erin.hansen@bne.com.au
W: www.bne.com.au

Technical Workshop Host:





INDUSTRY EXHIBITION GUIDE 2011

CAVOTEC AUSTRALIA

Stand 38



The Cavotec Group is a global leader in supplying innovative power supply solutions, that enable operators to improve their efficiency and sustainability.

Cavotec are also market leaders in the design and manufacture of in-ground fuel systems, airport refueling systems and advanced in ground utility systems using hatch or pop-up solution.

Aircraft cables and plugs for 400Hz and 28Vdc, PCAir systems for air conditioning of aircraft and ground support tow bars for aircraft handling, together with fuel loading arms, flying tow bars and aircraft load rated access lid hatch covers are some of the innovative solutions offered.

Visit our company web site www.cavotec.com to see what we have to offer.

Jeff Humphreys
Cavotec Australia
28 Mitchell Rd
Cardiff NSW 2285
T: 02 4956 5788
M: 0400 565 781
F: 02 4956 5823
E: jeff.humphreys@cavotec.com
W: www.cavotec.com

Committed to technologically advanced, cost-effective and very reliable display solutions, CONRAC is market leader for the supply special displays, e.g. for maritime, naval, mobile and medical applications as well as public displays for use in airports, transportation and digital signage.

Tens of thousands of public displays in over 200 airports worldwide as well as in many other installations speak for themselves. CONRAC's headquarters, R&D and production are based in Weikersheim/Germany. A global network of subsidiaries and sales offices as well as sales and service partners in more than 60 countries make sure to be as close as possible to the customers.

Rose Becker
Logistics Administrator
Conrac South Africa Pty Ltd
1st floor, Kiepersol House
Stone Mill Office Park
300 Acacia Road
Darrenwood, Randburg
South Africa 2194
T: +27 12 667 6055
M: +27 82 440 2525
F: +27 86 693 4976
E: r.becker@conrac.co.za

CONRAC SOUTH AFRICA PTY LTD

Stand 3



CONRAC stands for innovation, experience, flexibility and quality. Founded in 1956, CONRAC has always provided innovative technology. Ever since the late 1960's, CONRAC has been developing information display products for the most demanding applications.





INDUSTRY EXHIBITION GUIDE 2011

DIGITAL IMAGES INTERNATIONAL

Stand 34



Digital Images

Digital Images supplies Flight Information Display Systems (FIDS). For over 25 years, Digital Images has been supplying high performance, high reliability systems to airports around the world. The system operates in many languages. The flight information is also available on the Internet via their WebFIDS product.

Please feel free to visit our web-site at:

www.dii.com.au

Also have a look at WebFIDS at:

<http://www.dii.com.au/wf/english/> and

<http://www.dii.com.au/wf/ningbo/>

Note how FAST it is.

Bernard Larkin
Sales Manager
Digital Images International Pty Ltd
Unit 8, 5 Parsons Street
Rozelle NSW 2039 Australia
T: +61 2 9555 1855
F: +61 2 9555 8802
E: sales@dii.com.au
W: www.dii.com.au

Downer designs, constructs and maintains optimal solutions for its customers while focusing on sustaining a work environment that supports the health and safety of its people and customers and minimises the impact its businesses have on the environment.

We have successfully completed thousands of projects for our clients across the world. Many of these projects have been recognised locally, nationally and internationally.

Our client base includes an extensive list of federal and state government departments, local government councils, public utilities and major private organisations

Contact Details

Triniti Business Campus
39 Delhi Road
North Ryde NSW 2113 AUSTRALIA
T: 1800 DOWNER
W: www.downergroup.com

Evan Smith
Airfield Services Manager
T: 03 8645 0910
M: 0418 561 013
E: evan.smith@downerediworks.com.au

Ross Ioakim
Account Manager Local Government & Airports
T: 02 9897 4394
M: 0438 207 029
E: ross.ioakim@downerediworks.com.au

DOWNER

Stand 24



Downer employs more than 20,000 people and provides comprehensive engineering and infrastructure management services to the public and private Minerals & Metals, Oil & Gas, Power, Transport Infrastructure, Communications, Water and Property Sectors, located predominantly in Australia, New Zealand and the Asia Pacific region. Downer also has smaller operations in South America, South Africa and the United Kingdom.

Dinner Host:



ESDR ELECTRONICS PTY LTD ADB AIRFIELD SOLUTIONS

Stand 37

ADB

Airfield Solutions

ESDR Electronics Pty Ltd has been distributing the ADB Airfield Lighting products for the last 11 years.

The company was established since 1978, in manufacturing of Fire control equipment and importing of Airfield lighting products.

Berge Armenian
Director
ESDR Electronics Pty Ltd
PO Box 183
Matraville NSW 2036
T: +61 2 9666 3586 / +61 2 9700 1050
M: +61 (0) 418 278246
F: +61 2 9666 3549
E: berge@esdr.com.au
W: www.esdr.com.au

Our unique capability allows us to offer airport owners and operators a comprehensive range of services that combines both Fulton Hogan's construction capability with our technical knowledge as a leading asphalt and surfacing supplier.

These services include:

- civil construction
- pavement maintenance & resurfacing
- pavement maintenance

Other additional services offered include:

- technical advice
- runway friction testing
- rubber removal

Lea Rodda
Executive Assistant
Fulton Hogan
Garden City Office Park, 2404 Logan Road
Eight Mile Plains Qld 4113
T: 07 3291 5600
M: 0488 100 388
F: 07 3714 7299
E: Lea.rodde@fultonhogan.com.au
W: www.fultonhogan.com

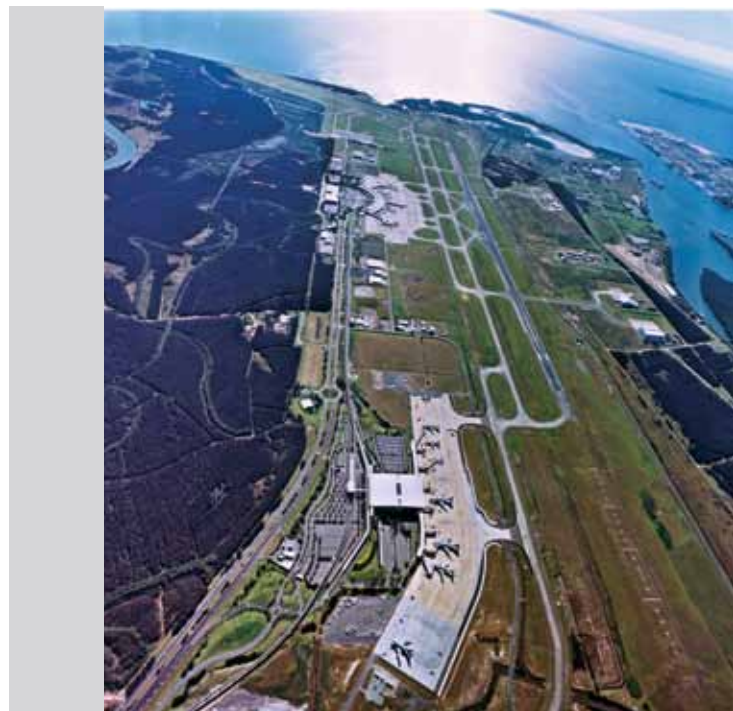
FULTON HOGAN

Stand 21



Fulton Hogan is a major Australasian civil contracting company, with interests in a broad range of products and services in the civil construction, quarrying, asphaltting, surfacing, infrastructure maintenance and land development sectors.

Since the company was formed over 75 years ago, airports have been a significant part of our success – having completed many major projects in Australia, New Zealand and the Pacific Islands including the Melbourne, Adelaide, Perth Airports and recently the RAAF Airbase, Tindal NT.





INDUSTRY EXHIBITION GUIDE 2011

GHD

Stand 45

GLIDEPATH

Stand 5



CLIENTS | PEOPLE | PERFORMANCE

For more than 30 years, GHD's Airport team has undertaken 150+ projects across more than 60 airfields and airports worldwide. Our aviation services include planning, design, project management, operational implementation and asset management. That's turn-key.

Airport operators, government and local authorities are under increasing pressure to reduce overheads, meet more stringent security and safety guidelines, comply with regulatory requirements and maximise the return on high-value assets. Add to this the need to implement an environmental policy to reduce noise and emissions and you'll be calling out for some GHD aviation-loving.

If you're looking for someone with the breadth and depth of knowledge to assist you across your entire project – airside or landside, then look no further than our Airport team and prepare to soar.

Rene Vandenbroucke
Principal Aviation Consultant
GHD Pty Ltd
Level 7, 16 Marcus Clarke Street
Canberra ACT 2601
T: 61 2 6113 3225
F: 61 2 6113 3299
E: renee.vandenbroucke@ghd.com
W: www.ghd.com



glidepath

With over 35 years experience in baggage, cargo and parcel handling systems, Glidepath has completed 600+ projects in more than 60 countries, from low cost carrier terminals to major gateway hubs.

We are experts in consulting, design, manufacture, project managed installation, commissioning and operations and maintenance services providing a comprehensive and cost effective solution.

Glidepath's complete suite of baggage management software provides equipment control, enables bag tracking, allocation, sortation and reconciliation. Our expert staff work face to face with our clients in developing customised solutions using our advanced modular systems.

Rob Harvey
General Manager Australia / Asia
Glidepath
Unit 30, 110 - 116 Bourke Road, Alexandria
New South Wales 2015
T: +61 2 9698 9811
M: + 61 433 602 009
F: +61 2 9698 9655
E: rob.harvey@glidepathgroup.com
W: www.glidepathgroup.com





INDUSTRY EXHIBITION GUIDE 2011

INTERSYSTEMS (ASIA PACIFIC) PTY LTD **Stand 31**



Intersystems proactively lead the market with feature-rich, reliable products that meet strategic business needs. We're about being both clever and innovative – and there's a difference. The Intersystems team are driven to provide solutions that not only solve business problems in a technologically savvy manner, but that also help keep your business robust, efficient and profitable.

Bruce Allen
Managing Director
Intersystems (Asia Pacific) P/L
Unit 20 / 35 Paringa Road
Murarrie QLD 4172
T: 07 3909 7777
M: 0412 613 663
F: 07 3909 7700
E: sales@inter-systems.com
W: www.inter-systems.com

trace detection to our groundbreaking active millimeter wave technology, L-3's distinctive imaging and material analysis technologies reveal the most skilfully masked substances.

Whether inspecting individuals or bags and other hand-carried items, there's an L-3 screening system for the task to help meet your evolving security needs.

By working together with domestic and international regulatory agencies to develop the most effective and efficient inspection systems available, L-3 remains at the forefront of technological advancement, improving detection rates, operational efficiencies, and system configurations.

Sales Department
L-3 Communications Australia Pty Ltd
PO Box 5098
Garden City Victoria, 3207
T: 03 8645 4500
F: 03 8645 4555
E: sds.sales.au@L-3com.com
W: www.sds.L-3com.com

L-3 COMMUNICATIONS AUSTRALIA **Stand 33**



communications
Security & Detection Systems

For more than 30 years, L-3 Security & Detection Systems has been a partner in shaping aviation security by developing cutting-edge solutions to increasingly complex operational requirements and sophisticated threats.

Combining innovative threat detection technologies with intelligent, flexible system designs and robust networking capabilities, L-3 systems deliver exceptional automatic processing, threat recognition and throughput rates.

With L-3's modular, integrated approach to checkpoint security, you can spot threats quickly, safely and with greater efficiency to foil the cleverest attempts. From best-in-class X-ray imaging and explosives





INDUSTRY EXHIBITION GUIDE 2011

LEADING EDGE AVIATION PLANNING PROFESSIONALS PTY LTD **Stand 43**



LEAPP is an international specialist aviation consulting firm that provides aviation and airport planning and engineering services, and aviation management consulting internationally to civil aviation departments, airport authorities, private sector airport developers, operators and owners, multi-lateral and bilateral aid funding agencies, and to commercial aviation financing institutions and insurers.

LEAPP is registered as a consultant with the World Bank and the Asian Development Bank. The company is also a World Business Partner with Airports Council International (ACI), the international body representing airports worldwide.

Philip Craig
Director
Leading Edge Aviation Planning Professionals
Innovation Centre Sunshine Coast
90 Sippy Downs Drive
Sippy Downs Queensland 4556
T: +61 7 5430 2220/ 2221/ 2222/ 2223/ 2224
E: philip.craig@leapp.aero
W: www.leapp.aero

ORION SOLAR **Stand 32**



Orion Solar Pty Ltd has been supplying solar powered LED lighting solutions for aviation, marine, roadway, parks and transit applications throughout Australia since 2004.

The company supplies and distributes award winning solar powered LED lighting solutions throughout the Oceanic region.

Whether it is hard wired or stand alone, small LED Obstruction markers up to Area or Street

lighting, Orion can assist with reducing your power consumption while increasing safety. The Award winning company's revolutionary lighting systems are opening new possibilities for these markets Worldwide.

Best Lights under the Sun!

Richard Holliday, General Manager
Michael Smith, Sales
John Holliday, Managing Director
Unit 36 30 Mudgeeraba Road
Worongary Qld 4213 Australia
T: +61 7 5559 1666
F: +61 7 5559 0288
M: +61 414 982 116
E: richard@orionsolar.com.au
W: www.orionsolar.com.au

PPC – PLASTIC CARD SOLUTIONS **Stand 16**



The security and safety of staff and visitors is a critical issue for all Australian Airport and Port operators.

PPC has been established since 1986 and for the most part has been focussed on the provision of instant issuance ID Card Systems since 1995.

PPC customers include Qantas, Virgin Australia as well as major Airports such as Melbourne, Brisbane, Adelaide, Perth and Cairns for the provision of "ASIC" ID Card systems as well as "MSIC" ID Card issuance systems for many of Australia's Major Ports.

The new VIC visitor's card, which becomes mandatory on the 21st November, provides a great opportunity for the new card print technology, referred to as Rewrite. This technology enables you to create a plastic VIC card and then re issue the same card up to 500 times to 500 different people.



INDUSTRY EXHIBITION GUIDE 2011

The PPC ID 2000 range of Rewrite prints provides very fast and very low cost instant VIC issuance with extremely low production or supplies cost. Visit our stand, #15, for more details.

Greg Ducquet
Sales Manager
PPC – Plastic Card Solutions
Unit 4, 106 Fison Ave West
Eagle Farm QLD 4009
T: 07 3868 7300
M: 0424 190 240
F: 07 3868 7350
E: Greg.ducquet@ppc.com.au
W: www.ppc.com.au

PRIMAL SURFACING PTY LTD

Stand 44



Primal Surfacing Pty Ltd is the largest independent spray seal and specialist thin bitumen pavement solutions provider in south-east Australia. We have over 100 employees with over 500 years of combined spray sealing and sealcoat experience, and the youngest fleet of more than 50 vehicles servicing the airport and road surfacing industries.

Our expertise includes: (1) specialist advice on the condition of pavements, choosing appropriate and cost effective pavement treatments, and priority of maintenance requirements; (2) bitumen spray sealing and sealcoat contracting services; (3) design of appropriate binder rates of application; (4) manufacturing a range of blended bituminous products including emulsions; (5) field blending crumb rubber spray seals; & (6) laying geo-fabric membranes.

John Bell-Andrews
Contracts / Thin Surfacing Manager
Primal Surfacing Pty Ltd / Inroads Pty Ltd / Sealcoat
3 Oban Court, Laverton North
Melbourne Victoria 3026
T: (03) 9369 9931
M: 0409 958 479
F: (03) 9369 9932
E: jba@primalsurfacing.com.au
W: primalsurfacing.com.au / inroads.com.au / vsasealcoat.com.au

RAPISCAN SYSTEMS AUSTRALIA PTY LTD

Stand 6



Rapiscan Systems, a division of OSI Systems Inc, is a leading supplier of high quality security inspection solutions utilizing X-ray and gamma-ray imaging, and advanced threat identification techniques such as neutron and diffraction analysis.

Rapiscan Systems' security product solutions are used to inspect people, baggage, parcels, cargo containers, and vehicles for weapons, explosives, drugs and other contraband. Rapiscan Systems Australia operate from head office in Victoria and have a team of engineers in place to provide superior service support across Australia and Asia Pacific.

Robert Hamilton
Australia – Pacific Sales Manager
Rapiscan Systems Australia Pty Ltd
4 Ross Street
South Melbourne Victoria 3205
T: +613 9929 4600
M: +61 408 572 439
F: +613 9929 4655
E: rhamilton@rapiscansystems.com
W: www.rapiscansystems.com

SANDERS TURNER ELLICK ARCHITECTS

Stand 11



SANDERS TURNER ELLICK
ARCHITECTS

Sanders Turner Ellick Architects (STEA) is a Queensland-based regional architectural practice with extensive experience in the design and development of regional airport terminals.

Our track record: 40+ successful projects at 14 regional airports, serving 35,000 to 1.5 million passengers per year.



INDUSTRY EXHIBITION GUIDE 2011

We understand regional airports and how to design them. Our experienced, skilled staff and personalized attention of a principal, on all commissions, provide comprehensive services – from master plans, to design, documentation and project management.

Steven Turner
Director
Sanders Turner Ellick Architects Pty Ltd
Level 1, 25 River Street
Mackay Qld 4740
T: 07 49 577341
M: 0422 649 592
F: 07 49 514630
E: mail@stea.com.au

SHELL BITUMEN

Stand 29



Shell Bitumen

Shell Bitumen can deliver fit for purpose bitumen solutions to meet the performance requirements of modern runways, taxiways and aprons.

Commitment to quality assurance, supply reliability, customer service, and dedicated technical back up are vital components enabling Shell Bitumen to deliver total service solutions and build long term customer relationships characterised by trust and proven performance. With investment in product technology combined with a range of products specifically designed for the airport sector, Shell is the leading supplier of bitumen to the Australian airport sector.

Shell Bitumen can be contacted on 13 16 18 or by fax on 1300 087 649

Tony Firman
Marketing Manager Aviation, Bitumen, Chemicals and Marine
The Shell Company of Australia Limited
GPO Box 872K, Melbourne VIC 3001, Australia
T: +61 3 8823 4979
F: +61 3 8823 4800
E: tony.firman@shell.com
W: <http://www.shell.com.au>

SICK PTY LTD

Stand 35



Sensor Intelligence.

SICK – your worldwide partner for industrial automation, safe machines and a protected environment,

Welcome to SICK – a modern, international corporation steeped in the tradition of a mid-sized family company serving customers for more than 60 years.

We have specialised in powerful and reliable sensor solutions since the firm was founded by Erwin Sick in 1946. Our company became a major player through its focus on customer needs and innovative technologies.

Today, we are number one in many industrial sectors and throughout the regions of the world. Most importantly, our customers know that, for SICK, sensors are not just one of many businesses, but the business!

SICK has traditionally believed in financial independence and open technology. This ensures that we meet, and will continue to meet, the requirements of customers in all markets – in all parts of the world.

Trust and collaboration with our customers are just as much a part of the SICK values as the sustainability of our relationships with our employees and external partners, in the development of our product range, in our environmentally friendly production processes, in our social commitment and in our global presence.

Jean-Michel Maclou
Product Market Manager
SICK Pty Ltd
899 Heidelberg Road
Ivanhoe VIC 3079
T: 03 9497 4100
M: 0419 501 093
F: 03 9497 1187
E: jmaclou@sick.com.au
W: www.sick.com.au





INDUSTRY EXHIBITION GUIDE 2011

SMITHS DETECTION (AUSTRALIA) **Stand 46**



Smiths Detection (Australia) has advanced technology solutions for Passenger Baggage, Checked Baggage and Air Cargo screening applications. The HI-SCAN 6040aTiX X-ray inspection system is the first to allow automatic explosives detection at security checkpoints.

The eqo people screener uses millimeter-wave imaging to detect anomalies under passenger's clothing while maintaining privacy with a mannequin abstract display on the operator's monitor.

The automatic explosives detection HI-SCAN 10080 EDX-2is and EDtS X-ray systems are EU Standard 2 approved for Checked Baggage Screening. Our IONSCAN 500DT explosives trace detector features a unique dual-tube detector design for a wide range of explosives detection in less than 10 seconds.

Tom Squier
Regional Sales Manager
Smiths Detection (Australia)
Unit 5, Botany Grove Estate
14a Baker St
New South Wales
T: (02) 8338 9722
M: +61 434 670 416
F: (02) 8338 9733
E: tom.squier@smithsdetection.com
W: www.smithsdetection.com

Our crews consist of highly experienced operators who have been fully trained for the critical processes, procedures and customer requirements of the aviation environment with vast experience working on Defence, Regional and the largest commercial airfields across Australia. SRS Roads is capable at various sizes of projects from maintenance, rejuvenation and patching through to runway and apron resheets.

Reduce cost by Protecting and Rejuvenating your runway and airfield surfaces with SRS 'SealCoat' rejuvenator

SRS 'Sealcoat' is a high performance pavement micro surfacing sealant which incorporates fine aggregates to provide texture to an asphalt or spray sealed surface. Application to most airfield pavements will prolong their life at minimal cost or disruption.

Its' low cost, quick application and 1 hr drying time makes it the ideal solution for light traffic commercial and domestic aviation applications.

Ask us about our full range of Airfield product and services including

- Spray Sealing
- Asphalt Production, Testing and Laying
- Crack Sealing
- FricSeal Ultrathin Asphalt
- Rejuvenex 60E
- Joint Sealing
- Gilsabind® S
- NATA registered Laboratory Services and Engineering Consultancy services

John Vicars
Thin Surfacing / Asphalt Manager
SRS Roads Pty Ltd
12 Grand Ave
Camellia NSW 2142
T: 02 9638 0255
M: 0418 229562
F: 02 9638 4971
E: jvicars@srsroads.com.au
W: www.srsroads.com.au

SRS ROADS PTY LTD **Stand 23**



SRS Roads is a leader in the supply, preparation and application of modified bitumen, sprayed sealing applications, waterproof membranes and specialised asphalt placement across Australia.





INDUSTRY EXHIBITION GUIDE 2011

SUPERSEALING

Stand 39



Established in 2003, SuperSealing operates throughout Australia and New Zealand and specialises in the crack sealing of Airport Runways, Taxiways, Hardstands and surrounding infrastructure including Roads & Car Parks.

SuperSealings hot-pour polymer modified rubberised bitumen crack sealant product has been specially designed and manufactured in Australia, to suit Australian conditions & pavement surfaces.

SuperSealing places the highest priority on OHS&E and is fully compliant to QMS ISO 9001:2000, OH&S AS 4801:2001 & maintains an Environmental Management System to ISO 14001:2004.

With teams permanently based in WA, NSW, QLD, SA, VIC and New Zealand, SuperSealing has the resources and infrastructure to provide professional and cost effective Crack Sealing solutions to the Aviation and Pavement maintenance Industry

Cameron Pascoe
Operations Manager
SuperSealing
PO Box 2284
Bayswater VIC 3153
T: 03 9801 1622
M: 0408 524 449
F: 03 9801 6122
E: supersealing@supersealing.com.au
W: www.supersealing.com.au

THORN AIRFIELD LIGHTING

Stand 27

THORN

Airfield Lighting



The Safegate Group of Companies is recognised as one of the world's leading turnkey providers of airport systems solutions.

The Australian office of Thorn Airfield Lighting, as a member of the Safegate Group, is Australasia's largest manufacturer and supplier of airfield lighting and aircraft docking systems equipment.

Thorn can design and install lighting systems from simple mining sites and RFDS up to full Cat IIIb, including proven A-SMGCS control systems incorporating intelligent stop bar lights and intuitive ATC tower screens.

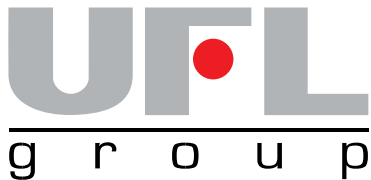
For airports this means total integration and compatibility of all systems from landing to parking and from pushback to take off.

Meryl Ellsmore
General Manager
Thorn Airfield Lighting Pty Ltd
(A member of the Safegate Group)
7-9 Newcastle Road
Bayswater Victoria 3153
T: +61 (0)3 9720 3233
M: +61 (0)412 082 804
F: +61 (0)3 9720 8233
E: Meryl.Ellsmore@safegate.com
W: www.safegate.com



INDUSTRY EXHIBITION GUIDE 2011

UFL AIRPORTS AUSTRALIA PTY LTD



Stand 1

UFL Airports Australia Pty Ltd is an Australian based design and manufacturing group specialising in the partial and complete fit-out of airport terminal buildings.

As a leading airport solutions company, we have a number of ranges of seating, counters and passenger guidance systems. Our services include planning, detailing, supply, installation and servicing of all interior furnishing elements.

UFL Group undertakes projects worldwide and provides specialist solutions to commercial market sectors including: All Passenger terminals, Waiting and lounge areas, Hospitality, Offices, Theatres, Auditoriums, Courthouses, Cruise ships and Ferry terminals.

Charles Stuart
Managing Director
UFL Airports Australia Pty Ltd
PO Box 5309
South Melbourne Victoria 3205
T: 03 9645 4111
M: 0419 558 712
F: 03 9645 6966
E: stuartit@bigpond.com
W: www.uflairports.com





BRISBANE AIRPORT THE AIRPORT OF THE FUTURE

With a vision to be world-best and the preferred choice for passengers, airlines, business and the community, Brisbane Airport serves more than 20 million domestic and international travellers each year.

Convention Host:



Located just 10 radial kilometres from the CBD and occupying 2700 hectares of land, Brisbane Airport has the largest land mass of Australia's capital city airports (by comparison three times the size of Sydney airport) and the nation's third largest airport on passenger numbers.

With annual passenger numbers expected to grow to 43 million by 2029, the airport is on the cusp of a remarkable period of growth, emerging as a major business centre with the infrastructure, facilities, public transport and general amenities of a typical commercial hub.

Everyday 17,000 people work at the airport precinct which will be an extensive area for sustainable development for decades to come. More than 50,000 airport workers are expected by 2029.

To achieve this vision Brisbane Airport will expand to meet the challenge of growth for Brisbane and Queensland. BAC is currently delivering a multi-billion dollar infrastructure program, which includes the recently opened International Terminal Expansion and the airport's second major access road Moreton Drive, in addition to the soon to be completed Domestic Terminal Upgrade Project, and future New Parallel Runway Project.

BAC intends to bring together 'traditional' airport operations of runways, terminals, roads and hangars with property developments to not only support the needs of airport workers and our neighbouring communities, but also the economic prosperity of Brisbane and Queensland.

Through offering diverse services and facilities Brisbane Airport is delivering on its vision of epitomising convenience and accessibility, while being ripe for various local industries to enhance the region and their business.

Brisbane Airport is doing this in collaboration with the community, local business partners and all levels of government. Strong connectivity with key stakeholders ensures airport planning is integrated, enabling Brisbane's city airport to become Queensland's airport of the future.

Recognised as one of the best privatised airports in the world, Brisbane Airport has also been acknowledged in the 2005 IATA Eagle Awards and the 2009 Skytrax Awards, as well as being ranked by the ACCC as the best Australian airport for overall quality of service, standards and facilities seven years in a row.

VISIT: www.bne.com.au

**JEWEL IN THE CROWN ...
THE AIRBUS A380**



**ALL NEW, NEXT GENERATION ...
THE A350 XWB**



**BEST SELLING AIRLINER FAMILY MEMBER ...
THE A320neo**



AIRBUS LEADING THE WAY



Isabelle Floret
Senior Vice President
(Pacific) – Airbus

Once again, on behalf of Airbus it is my very great pleasure to welcome you to the AAA's Official Dinner and National Airport Industry Awards 2011. In the decade since our partnership with the AAA began in 2001 Airbus has come a long way and achieved a great deal.

Indisputably we are now the world's leading manufacturer of commercial passenger jets, offering the most modern, comprehensive and efficient aircraft family in the 100-plus seat market. And the military division, Airbus Military, is also the global leader for military transport, tanker and surveillance aircraft.

Over the last 40 years, customer focus, commercial know-how, technological leadership and manufacturing efficiency have propelled Airbus to the forefront of the industry. Airbus today consistently captures about half of all commercial airliner orders.

Airbus' modern and comprehensive product line comprises highly successful families of aircraft ranging from 100 to more than 500 seats: the single-aisle A320 Family (A318/A319/A320/A321), the wide-body long-range A330 Family including the freighter and military MRTT, the all-new next generation A350 XWB Family, and the double-deck A380 Family. Across all its aircraft families Airbus' unique approach ensures that aircraft share the highest commonality in airframes, on-board systems, cockpits and handling characteristics. This reduces significantly operating costs for airlines. Airbus has sold

over 10,700 aircraft to more than 430 customers/operators and has delivered over 6,800 aircraft since it first entered service in 1974. Dedicated to assisting airlines enhance the profitability of their fleets, Airbus also delivers a wide range of customer services in all areas of support, tailored to the needs of individual operators all over the world.

A highlight for Airbus in 2011 was the Le Bourget Air Show in Paris where it won about \$US72.2 billion worth of business for a total of 730 aircraft. This success set a new record for any commercial aircraft manufacturer at any air show ever and included Memoranda of Understanding (MOU) for 312 aircraft worth \$US28.2 billion and firm purchase orders for 418 aircraft worth around \$US44.0 billion.

The A320neo Family was clearly the star of the show, proving irresistible to airlines and lessors alike by winning an unprecedented 667 commitments worth some \$US60.9 billion. Unquestionably, the A320 is now the best selling airliner in the history of commercial aviation.

Airbus Military is the global leader for military transport, tanker and surveillance aircraft ranging from three to 45 tonnes of payload. Airbus Military is responsible for the A400M programme, the Multi Role Tanker Transport (MRTT) A330 and for further military derivatives based on Airbus civil aircraft as well as the smaller "Light & Medium" C295, CN235 and C212.

Headquartered in Toulouse, France, Airbus is a truly global enterprise of some 52,500 employees, with fully-owned subsidiaries in the United States, China, Japan and the Middle East, spare parts centres in Hamburg, Frankfurt, Washington, Beijing, Dubai and Singapore, training centres in Toulouse, Miami, Hamburg, Bangalore and Beijing and more than 150 field service offices around the world. Airbus also relies on industrial co-operation and partnerships with major companies all over the world, and a network of some 1,500 suppliers in 30 countries.

As an industry leader, Airbus strives to be a truly eco-efficient enterprise. To that end ours is the first aeronautics company in the world to have earned the ISO 14001 environmental certification for all production sites and products for the entire life cycle. And we seek to ensure that air transport continues to be an eco-efficient means of transport, delivering economic value while minimizing its environmental impact.

I do thank you for joining us in Brisbane this evening and on behalf of Airbus may I wish all of the finalists the very best of luck. I look forward to enjoying the evening with you.

Isabelle Floret

DINNER HOST





THORN AIRFIELD LIGHTING THE SAFEGATE GROUP

TROPICAL NIGHT HOST

THORN
Airfield Lighting



The Safegate Group of Companies is recognised as one of the world's leading turnkey providers of airport systems solutions.

The Australian office of Thorn Airfield Lighting, as a member of the Safegate Group, is Australasia's largest manufacturer and supplier of airfield lighting and aircraft docking systems equipment.

Thorn can design and install lighting systems from simple mining sites and RFDS up to full Cat IIIb, including proven A-SMGCS control systems incorporating intelligent stop bar lights and intuitive ATC tower screens.

For airports this means total integration and compatibility of all systems from landing to parking and from pushback to take off.

Ms Meryl Ellsmore
General Manager
Thorn Airfield Lighting Pty Ltd
(A member of the Safegate Group)
+61 (0)3 9720 3233

visit: www.safegate.com

ASSOCIATE SPONSORS

SPEAKER GIFTS

KATNOOK ESTATE



Katnook Estate of Coonawarra is delighted to again support the Australian Airports Association National Convention.

Katnook Founder's Block wines are supple, fruit forward for immediate enjoyment. They represent remarkable value with the stamp of Coonawarra.

UK wine writer Matthew Jukes says these wines are "A revelation. A sense of place and a guarantee to satisfy - how often does this happen?"

visit: www.katnookestate.com.au

LANYARDS

GLIDEPATH

With over 35 years experience in baggage, cargo and parcel handling systems, Glidepath has completed 600+ projects in more than 60 countries, from low cost carrier terminals to major gateway hubs.

We are experts in consulting, design, manufacture, project managed installation, commissioning and operations and maintenance services providing a comprehensive and cost effective solution.

Glidepath's complete suite of baggage management software provides equipment control, enables bag tracking, allocation, sortation and reconciliation. Our expert staff

MEDIA PARTNER



Is a leading source of news, analysis, information and commercial intelligence for the region's airlines and airports and the businesses that support their operations. Aviation Business Asia Pacific magazine canvasses the issues and agendas that drive the aviation and aerospace industry in the Asia Pacific region.

This is the magazine written and compiled by industry professionals FOR industry professionals.

visit: www.aviationbusiness.com.au

Mr Doug Nancarrow

Editor

T: 02 9213 8267

Email: dougnancarrow@yaffa.com.au

Mr Andrew Murphy

National Advertising Manager - Aviation Group

Tel: +61 2 9213 8272

E: andrewmurphy@yaffa.com.au



work face to face with our clients in developing customised solutions using our advanced modular systems.

VISIT GLIDEPATH at Stand 5

visit: www.glidepathgroup.com

Mr Rob Harvey

General Manager Australia / Asia

Glidepath

T: +61 2 9698 9811

M: + 61 433 602 009

F: +61 2 9698 9655

E: rob.harvey@glidepathgroup.com