



INVEST IN SALISBURY

SPACE



Soar into
the **future**

Space sector

The global space sector is undergoing a significant evolution in technological development, knowledge dissemination and overall size. In 2015, revenue from space related activities was about US\$323 billion, growing at a compound growth rate of 9.52 per cent from 1998 to 2015. Of this, the Australian Space industry currently generates estimated annual revenues of between \$3 billion and \$4 billion, employing between 9,500 and 11,500 people.

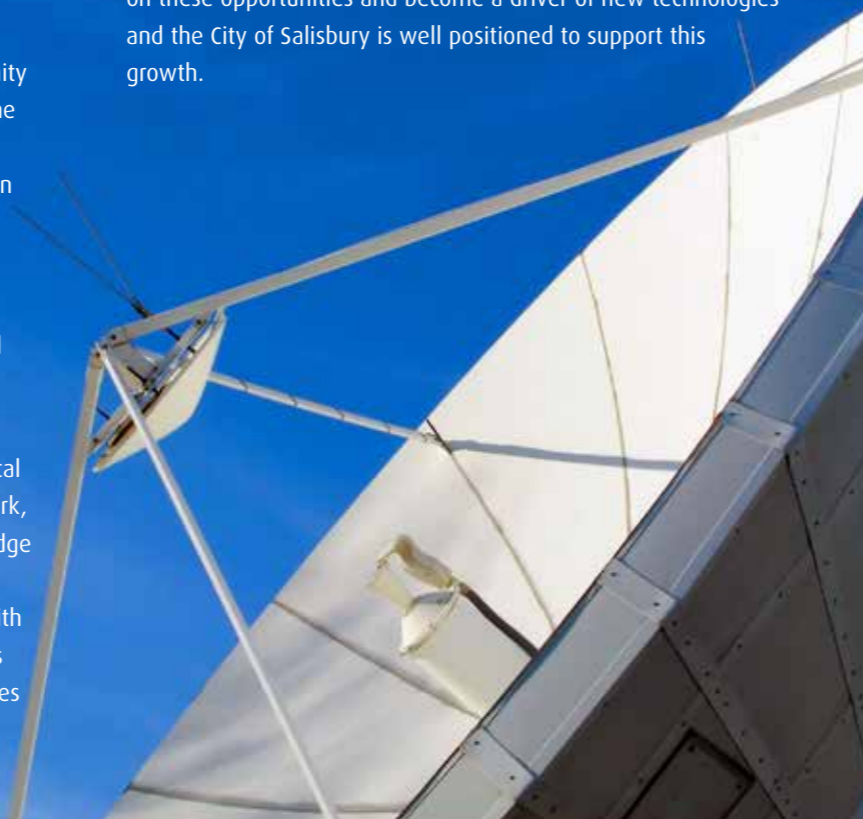
South Australia has an active civil and defence space community of industry, universities, research centres, and government. The State holds an important position in the Australian aerospace industry, particularly with respect to R&D, and as a key location for supply companies in high-tech industries.

The space industry is no longer just about big projects (the International Space Station, Voyager Program or Mars Rover). Data capture and collection, data processing and analysis, and cheaper, deeper space exploration are new directions for the industry.

As we head into the fourth industrial revolution; a technological revolution that will fundamentally alter the way with live, work, and relate to one another, space technologies will help us bridge the gaps of distance, connecting people, more closely than ever. As billions of people connect through mobile devices, with unprecedented processing power, storage capacity, and access to knowledge, the possibilities are unlimited. These possibilities

will be multiplied by emerging technology breakthroughs in fields such as artificial intelligence, robotics, the Internet of Things, autonomous vehicles, 3-D printing, nanotechnology, biotechnology, materials science, energy storage, and quantum computing.

The South Australian innovation ecosystem is able to capitalise on these opportunities and become a driver of new technologies and the City of Salisbury is well positioned to support this growth.



City of Salisbury

Located 15 kilometres from the Adelaide CBD, the City of Salisbury is at the centre of South Australia's economy, as the fourth largest economy in the State with a Gross Regional Product of \$5.92 billion, 6.2 per cent of the Gross State Product.

It is a progressive, proactive and pro-business city that offers more than just a great place to do business, it also offers a great lifestyle. Nearly 6,400 businesses call Salisbury home including a host of international firms and flourishing entrepreneurs. It is a place of opportunity where businesses succeed.

The City of Salisbury is at the centre of Australia's growing multi-billion dollar defence industry, is a hub for national and international food processing companies that are meeting growing international demand for Australian goods, and is home to world leading research facilities, driving innovation and commercialisation across sectors including manufacturing, telecommunications, mineral processing and clean technologies.

Salisbury. It makes good business sense.

Offering

The City of Salisbury is well positioned to support the growth of South Australia's space and space related industry and is a prime location for companies looking to establish in the state.

We offer:

- an established connection of world class manufacturing, defence, IT and food companies;
- access to affordable, fully serviced industrial land areas including:
 - > *Mawson Lakes and Technology Park* combine a vibrant world class business centre with great lifestyle and amenities. Adjacent to UniSA's expertise and research facilities, the location is ideal for entrepreneurial start-ups and globally focussed knowledge intensive businesses. Internationally focussed firms which develop and use satellite technologies including Codan, Topcon,, Speedcast, CEA Technologies, Airbus Defence, Lockheed Martin and SAAB Technologies are based in the precinct, along with more than 100 businesses in Innovation House and Endeavour House (which is defence certified for security). Technology Park is also part of the GigCity network in South Australia.
 - > *Edinburgh Parks* is Adelaide's largest modern industrial estate, with ample land, excellent infrastructure and proximity to transport routes. It is home to BAE Systems (Australian Headquarters), Nova Systems, Lockheed Martin, SA Structural, RAAF Base Edinburgh (that is primarily home to No 92 Wing's AP-3C Orion maritime patrol aircraft that conduct surveillance operations throughout Australia's airspace, and Aerospace Operational Support Group Headquarters), Coles, Inghams and the Defence Science and Technology Group.
- access and proximity to world class research institutes and centres
 - > *UniSA Future Industries Institute – Energy and Advanced Manufacturing*: specialising in polymer chemistry, materials science and surface engineering technologies to develop new products and innovative ideas in sectors such as automotive, defence, healthcare and renewable energy. This includes the design and deposition of multi-layer thin film coating systems, energy capture, storage and conversion

and design and fabrication of advanced nanomaterials and nanocomposites.

- > *UniSA Institute for Telecommunications Research*: is one of Australia's most significant research groups in the area of wireless telecommunications. Spanning a broad segment of the research and development spectrum, from foundational mathematics and signal processing right through to hardware, software and firmware development, successful product licensing and spin-off companies.

An established collection of world class companies

- > *UniSA Advanced Computing Research Centre*: is an integral part of UniSA's prominent School of Information Technology & Mathematical Sciences. It combines academic rigour and research experience with a highly collaborative approach to provide new and cost effective computing solutions. It has relationships and links with prominent Australian and international IT organisations including BAE Systems Australia Ltd, Department of Education, Science and Training, Sun Microsystems Australia Pty Ltd, as well as universities from all over the world.
- > *Defence Science and Technology Group*: is the Australian Government's lead agency charged with applying science and technology to protect and defend Australia and its national interests. It delivers expert, impartial advice and innovative solutions for Defence and other elements of national security. The DSTG has dedicated divisions for Aerospace, National Security and Intelligence, Surveillance and Reconnaissance, and Cyber and Electronic Warfare, and a Rocket Motor Test Facility.
- a strong skills base to draw upon with nearly 8,000 people employed in manufacturing roles;
- one of the lowest council rates in Adelaide for industrial and commercial property (with rates up to 58% lower than neighbouring council areas); and
- competitive rental costs (industrial rental costs in the region average \$75 m², which is 28 per cent less than the greater Adelaide average).

How can we help you?

City of Salisbury staff can work closely with you to make your investment decision as smooth as possible. Our services are free and confidential and include:

- Site selection support
- Free customised tours of our business precincts
- Facilitation of introductions to potential suppliers, customers, business networks and R&D centres
- Statistics, facts and information to help you assess the business case for Salisbury
- Efficient and quick planning approvals which is recognised by the property industry
- Free pre-lodgement and pre-design advice services for specific land sites, future development proposals and preparing development applications
- Links and introductions to Government agencies
- Advice in accessing grants and alternative finance
- Help to establish and grow your workforce
- Small business advice and assistance



For further information please contact:

City of Salisbury, Innovation House East,
Park Way, Technology Park, Mawson Lakes 5095 | PO Box 8, Salisbury, SA 5108
Phone: +61 8 8260 8205 | Email: invest@salisbury.sa.gov.au

Space related businesses that call Salisbury home include:

Airborne Research Australia
Airbus Defence
BAE Systems
Codan Ltd
Daronmount Technologies
Defence Science & Technology Group
Defence Teaming Centre
Hardi Australia
Lockheed Martin
Nova Systems
Rapier Electronics
Saab Systems
Speedcast
Solinnov
Topcon
Wide Area and Space Surveillance
Systems Program Office,
Department of Defence
YourDC

The sky's the limit for Speedcast

SpeedCast 
Wherever You Are

Since 2016, Speedcast has been delivering tactical secure communications services to the Australian and New Zealand Governments, with the partnership extended to cover customers in the Philippines.

In addition, Speedcast manages the Asia anchor station facility for the Skynet 5A military satellite on behalf of Airbus, from its base in Mawson Lakes, South Australia.



find out
MORE

| www.investsalisbury.com.au