

Aerospace, AI & Robotics opportunities in Australia

Nichi-Go Global x J-Bridge Webinar

The Nichi-Go Global x J-Bridge webinar series, an initiative of five Australian state governments and JETRO, supported by the Australia Japan Business Co-operation Committee (AJBCC) and Innovation Dojo, is designed to highlight the potential of innovative Australian companies to forward-thinking Japanese corporations. The sole aim is to add value through Japan-Australia synergy, and the Australian companies we select are pre-screened for viability.

The fifth event in the series will be delivered by South Australia's Department for Trade and Investment, and will highlight the breadth of opportunities in Aerospace, AI and Robotics nation-wide, showcasing one high-potential company from each participating state.



Webinar details

Thursday, 24 November 2022

16:00 - 17:15 (AEDT)

13:00 - 14:15 (AWST)

15:00 - 16:00 (AEST)

15:30 - 16:45 (ACDT)

14:00 - 15:15 (JST)

The event will be held in English and Japanese.

Important information

You must register your intent to attend the webinar via www.jetro.go.jp/form5/pub/syd/221124

You will receive a confirmation email with a Zoom link upon your registration. Please add the details to your calendar.

Learn more about JETRO's J-Bridge Program at www.jetro.go.jp/en/j-bridge

Participating companies and speakers



David Jervis
Head of Corporate Sales, Gilmour Space, Queensland

Gilmour Space Technologies (gspace.com) is Australia's leading venture-backed space manufacturer of launch vehicles and satellite platforms. Headquartered in Queensland, the company is developing, manufacturing, and launching its Eris launch vehicle and G-Sat satellite platforms to orbit from early 2023.

Gilmour Space is proud to be backed by some of the country's biggest investors and international venture capital firms, including Blackbird, Main Sequence, Fine Structure Ventures and 500 Startups.



Dr Joshua Chou
CEO, EXPLOR Space Technologies, New South Wales

EXPLOR Space Technologies vision is to disrupt human healthcare by developing innovative solutions for human space exploration. The missing "E" in "EXPLOR" stands for the missing "element" that is required for human space exploration (no it wasn't a typo, it was intentional).

EXPLOR team understands for humans to thrive in space requires advancement in human space healthcare and our dedicated and passionate team of multidisciplinary experts drawn from all over the world are the only dedicated private service provider to address this challenging issue.

EXPLOR is keen to commit towards human healthcare and seek to democratise human space health technologies and bring everyone on our epic journey. So join us, stay connected and lets disrupt space!



Daniel Milford
Founder/CEO, Chironix, Western Australia

Chironix is bridging the gap between robots and humans in the workplace. Developing software and payloads for unmanned ground vehicles to make them the perfect addition to your human-robot team. Our goal is to make companies more efficient, safer, and more productive with the integration of robots and enhance people in the workforce along the way.



Dr Zygmunt Szpak
Executive Director, Insight Via Artificial Intelligence, South Australia

Insight Via Artificial Intelligence (IVAI) is an innovative Adelaide-based SME with extensive experience in the research, development and deployment of artificial intelligence, machine learning, virtual/augmented reality and data analytics technologies.

Our focus is on advancing the state-of-the-art in trusted artificial intelligence and on developing AI that augments human capability. Our innovative AI adoption platform enables organisations to plan, build, deploy & manage AI systems profitably, ethically and responsibly.



David Shintaro Morris
Regional Sales Manager, Moog Australia Pty Ltd., Victoria

Moog Australia, established in 1979, is a subsidiary of Moog Inc, a leading global supplier delivering motion control and electronic solutions to the military. Moog provides mission critical systems and components across Air, Land and Sea platforms including the F-35, UH-60, ASLAV, M113AS4, M1A1 and Collins-Class. Moog's mission is to design and manufacture mission critical defence solutions from Australia for the Asia-Pacific region, focused on weaponisation and precision motion control.

