

Support future Waratah Seed missions to deliver benefits for the Australian space industry

#### WS-2 Foundation Mission Partner \$500k+

Opportunity to fund 1 payload up to 1U, acknowledgment in all PR/comms, logo added to Waratah Seed website and etched onto WS-2 satellite body, exclusive access to the live launch, exclusive rights to integrate WS-2 into your own advertising, invites to VIP launch event, mission patch and merch, and a seat at the Waratah Seed Consortium table.

#### WS-2 Payload Partner \$100K+

Acknowledgement in all PR/Comms, logo added to Waratah Seed website, invites to VIP launch event, exclusive rights to integrate WS-2 into your own advertising, mission patch and merch.

# OUR WORLD CLASS WS-1 MISSION IN NUMBERS

NOVEL TECHNOLOGY PAYLOADS

STARTUP COMPETITION WINNERS 19
SPACE

SPACE INDUSTRY PARTNERS

5 SPONSORED PAYLOADS 50+

AUST SPACE WORKFORCE PARTICIPANTS

4

UNIVERSITY PARTNER

SPACE EDGE COMPUTER

3 INDUSTRY +
RESEARCH CONSORTIA

FOUNDATION MISSION PARTNER



PAYLOAD PARTNER



FLIGHT PARTNER



MISSION DELIVERY BY







www.waratahseed.space info@waratahseed.space



YOUR BRAND, IN SPACE





Australia's first multi-payload Ride Share missions dedicated to Space Qualification

## ABOUT THE MISSION



Meet WS-2, a 6U CubeSat dedicated to Space: qualifying novel Australian space teams and their technologies - our second mission for Australia.

The Australian public love an adventure – and Waratah Seed-2 has it all: launch aboard a SpaceX Falcon 9 rocket, deployment to Low Earth Orbit 600km above the Earth, and exciting mission milestones with the teams as the spacecraft and its payloads come to life and begin transmitting data.

## OUT OF THE LAB, UP INTO SPACE

Waratah Seed-1 attracted amazing payload concepts featuring novel space technologies:

- Space edge computers, testing AI in orbit
- Chip-level thermal management
- · Novel solar cells for satellite power
- · Robotics for satellite servicing
- Space Domain Awareness experiments, and more.

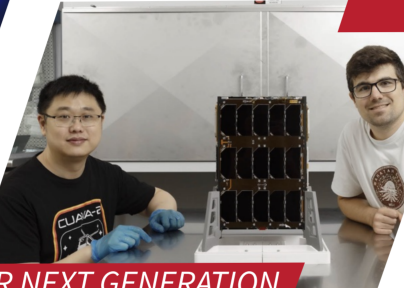
The Waratah Seed-2 and future Waratah Seed missions will build on Waratah Seed-1's success, giving new technology the opportunity of a ride-share.

By demonstrating these technologies in space, startups and research teams will show they have the right stuff to attract investment to build businesses and capabilities, and join inspiring global Earth-and-Space exploration missions.

### WHERE YOU'LL BE

Sponsors of Waratah Seed-2 and future Waratah Seed missions will participate in a ground-breaking engineering adventure:

- Meet all the payload teams, track pre-flight testing and integration
- Join our launch party to watch Waratah Seed-2 or its sibling launch and be deployed to Low Earth Orbit
- Watch alongside us as payloads turn on and demonstrate their capability
- · Follow the Waratah Seed missions on our website dashboard
- Look up and find Waratah Seed in the night sky, knowing you've played a key supporting role in Australian space history!



SUPPORT OUR NEXT GENERATION

There's no better way to train our space workforce – and inspire thousands of Aussie STEAM students at the same time – than to do it for real: fly our tech into space.

There's also no better way to prepare our nascent commercial space ecosystem and capabilities for the rigours of joining international commercial and scientific missions than actual space flight.

To win customers worldwide, we need our engineers and businesses to fly to space.

