



## Exhibitor List

### Exhibiting Companies

#### **Additive Manufacturing CRC**

The Additive Manufacturing CRC (AMCRC) is an industry-led, cooperative research centre helping Australian industry unlock the transformative potential of additive manufacturing. By connecting business, research and education in a collaborative ecosystem, AMCRC drives world-class research and innovation, fast-tracks commercialisation and builds sovereign capability.

Its work delivers breakthrough technologies, real-world applications, a skilled workforce and a sustainable manufacturing future that strengthens competitiveness and generates lasting economic, environmental and social value.

[www.amcrc.com.au](http://www.amcrc.com.au)

#### **Oseir Oy**

Since 1999 we have designed and provided state-of-the-art diagnostic systems for thermal and cold spray coating processes as well as other industrial applications. Systems are used globally in a wide variety of industries covering both the research and development and daily production quality control applications. Systems have gained solid reputation amongst even the most demanding customers in being able to save cost, reduce waste and improve profits. As the first company in the World we can provide fulltime diagnostics (inc. e.g. speed, density, size, plume direction, distributions...) for the Cold Spray processes.

[www.oseir.com](http://www.oseir.com)

#### **Spraywerx Technologies, Inc.**

Spraywerx's ID-Nova HVOF and Mini-Nova guns were developed for coating of internal surfaces. However, these devices can be used to spray high quality metal coatings utilizing warm spray. Warm spray is the addition of non-reactive gases such as air, nitrogen, argon or carbon-dioxide into HVOF processes to reduce gas temperature and increase particle velocity. Warm spray can be used to enhance coating properties by decreasing porosity and oxide content in metal coatings. Warm spray provides an additional parameter to optimize coating properties and is comparable to cold spray at reduced cost.

[www.spraywerx.com](http://www.spraywerx.com)

### **TECNAR Automation Ltee**

Tecnar is a leader in thermal and cold spray sensors, providing ultimate spray monitoring solutions to boost productivity and streamline processes. Our new product, the Accuraspray CS, is an in-line cold spray sensor designed to measure in-flight particle velocity and feed rate with precision. Easy to use, it excels in daily quality control, process development, and setup transfer. Tecnar's innovative technology ensures you stay competitive in today's research and fabrication industry, delivering top-notch performance and reliability.

<https://spraysensors.tecnar.com>

### **Titomic**

Titomic Limited (ASX: TTT) is a leading manufacturing company specializing in large integrated solutions for industrial- scale metal additive manufacturing, coating, and repairs using its patented Titomic Kinetic Fusion™ technology. Titomic Kinetic Fusion™ cold spray solutions provide OEM production and R&D services to the global Aerospace, Defense, Shipbuilding, Oil & Gas, Mining and Automotive industries.

<https://titomic.com>

*\*Exhibitor List as of 10/29/25*