

## TITOMIC ACQUIRES TRI-D DYNAMICS

**12 July 2021**

Titomic Limited (ASX:TTT) (“Titomic” or “Company”), a specialist in industrial-scale metal additive manufacturing using its patented Titomic Kinetic Fusion® (TKF) technology, is pleased to announce that as at the close of business on 9 July 2021, its wholly owned subsidiary Titomic USA, Inc has completed the acquisition of the business of Tri-D Dynamics Inc (‘Tri-D’) on the terms set out previously on 22 April 2021.

The Tri-D acquisition is another milestone in the Titomic strategy to be a global solutions leader in additive manufacturing.

Tri-D is a Silicon Valley-based design and manufacturing company developing smart pipe infrastructure for the 21st-century economy. Tri-D aims to upgrade and electrify infrastructure by embedding electronics directly into metal structures to outfit them with digitally connected technology. The smart-pipe product developed by Tri-D represents a unique innovative solution, which is set to be fully commercialised when combined with the licensed TKF process.

Tri-D founders Deepak Atyam, Alex Finch and Jesse Lang are experienced innovators with skill sets encompassing cold-spray, composites and rocket engine design; complementing Titomic's commercialisation plans of its industry leading Cold Spray Additive Manufacturing (CSAM) technology. They will join Titomic USA, Inc as key employees, focusing on Titomic's initiatives in the defence, aerospace as well as the oil and gas industries.

Titomic USA, Inc will benefit from Tri-D's existing product portfolio and contracts within a range of industries including, Clean Technology, Oil and Gas, and Surveying. Additionally, with having Titomic commercial and technical employees on the ground in North America it is expected that this will accelerate Titomic's local presence, as well as broadening the service offering and product portfolio in the region.

Titomic CEO Herbert Koeck commented: *“We are delighted to welcome Deepak, Alex and Jesse to the Titomic team. The acquisition of the Tri-D business is an important part of our U.S. strategy into the defence and aerospace industries where there is a strong need for the cost and performance advantages which our market-ready solutions with best-in-class CSAM technology provide. The team from Tri-D will add Silicon-Valley innovation and dynamics to develop novel and disruptive applications in line with our growth strategy”*.

This announcement has been authorised for release by the board of Titomic Limited.

### Contact:

#### Investors

Adrian Mulcahy  
Market Eye  
[adrian.mulcahy@marketeye.com.au](mailto:adrian.mulcahy@marketeye.com.au)  
+61 438 630 422

#### Media

Tristan Everett  
Market Eye  
[tristan.everett@marketeye.com.au](mailto:tristan.everett@marketeye.com.au)  
+61 403 789 096

### About Titomic Limited:

Titomic Limited (ASX:TTT) is an Australian public company specialising in digital manufacturing solutions for industrial scale metal additive manufacturing using its patented Titomic Kinetic Fusion® (TKF) technology. The TKF technology provides unique capabilities



for producing commercially viable additively manufactured metal products competing directly with traditional manufacturing methods. Titomic provides OEM production and R&D services from their TKF Smart Production Bureaus to the global Aerospace, Defence, Shipbuilding, Oil & Gas, Mining and Automotive industries. Titomic also provides an extensive range of metal powders for 3D Printing especially Titanium and super alloys whilst providing sales and support services for their TKF production systems. For more information please visit: [www.titomic.com](http://www.titomic.com).

**Forward-looking statements:**

Certain statements made in this release are forward-looking statements and are based on Titomic's current expectations, estimates and projections. Words such as "anticipates," "expects," "intends," "plans," "believes," "seeks," "estimates," "guidance" and similar expressions are intended to identify forward-looking statements. Although Titomic believes the forward-looking statements are based on reasonable assumptions, they are subject to certain risks and uncertainties, some of which are beyond Titomic's control, including those risks or uncertainties inherent in the process of both developing and commercialising technology. As a result, actual results could materially differ from those expressed or forecasted in the forward-looking statements. The forward-looking statements made in this release relate only to events as of the date on which the statements are made. Titomic will not undertake any obligation to release publicly any revisions or updates to these forward-looking statements to reflect events, circumstances.