

AML3D EXTENDS EUROPEAN DISTRIBUTION CAPABILITIES

HIGHLIGHTS

- AML3D appoints DMFG Solutions GmbH as a European distribution partner.
- The DMFG Solutions GmbH partnership is non-exclusive and for a twoyear period.
- The partnership expands AML3D's existing European distribution network as part of AML3D's strategic growth plan.

AML3D Limited (ASX:AL3) ("AML3D" or "the Company") is pleased to announce the appointment of DMFG Solutions GmbH¹ ("DMFG") as a, second non-exclusive, Europe distribution partner. The distribution partnership with DMFG, a German technology and solution provider for the additive manufacturing of metal components using arc welding will run for two years. The DMFG partnership builds on the appointment of, UK based, Arc Additive Limited on 28th July 2025² and further expands AML3D's European distribution capabilities.

AML3D has identified strong demand signals within significant European markets, that are similar to the initial demand signals that underpinned the AML3D's successful entry into the US market. AML3D's growth strategy for Europe includes establishing a third-party distribution network alongside an AU\$5 million investment to build a European technology centre³. The appointment of DMFG as a distribution partner is expected to accelerate AML3D's entry to globally significant European Defence and manufacturing markets.

AML3D CEO Sean Ebert said: "We are excited to see AML3D's momentum continue to accelerate in Europe. The appointment of DMFG as a European distributor, so soon after signing the Arc Additive distribution deal that covered the UK and Europe, builds strong foundations for growth. Although the demand profile in Europe is at an earlier stage than the current demand profile in the US, where we are enjoying exception growth, it is moving along the same trajectory.

Our confidence in the European growth opportunity can be seen in our commitment of AU\$5 million investment to build a European technology centre to service those markets. We are already working on a defence contract in the UK and the signals we are getting from key markets gives me increased confidence in AML3D's potential to convert strong European demand into significant contract wins. I look forwarding to providing further updates on our European growth plans in the coming months and years."

DMFG CEO Tobias Krümberg said: "The potential of large-scale additive manufacturing technologies, particularly within the European defence and manufacturing sectors, remains largely untapped. Yet, we are seeing steadily increasing demand for flexible, on-shore manufacturing capacity. DMFG is proud to partner with AML3D to accelerate the commercial deployment of WAAM technology across

¹ https://dmfg-solutions.com/en/

² AML3D Limited, AML3D Accelerates Entry into Europe with UK Distributor Deal, 28th July 2025.

³ AML3D Limited, <u>AML3D to Double US Manufacturing with A\$30M Capital Raise</u>, 22 November 2024.



key European industrial markets. We believe that the combination of proven technology and a focused go-to-market strategy delivers compelling value for our customers across Europe."

This announcement has been authorised for release by the Board of AML3D.

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About AML3D Limited

AML3D Limited, a publicly listed technology company founded in 2014, utilises new technologies to pioneer and lead metal additive manufacturing globally. Disrupting the traditional manufacturing space, AML3D has developed and patented a Wire Additive Manufacturing (WAM®) process that metal 3D prints commercial, largescale parts for Aerospace, Defence, Maritime, Manufacturing, Mining and Oil & Gas. AML3D provides parts contract manufacturing from its Technology Centre in Adelaide, Australia, and is the OEM of ARCEMY®, an industrial metal 3D printing system that combines IIoT and Industry 4.0 to enable manufacturers to become globally competitive.