

AML3D is the original equipment manufacturer of ARCEMY®

ARCEMY® is an industrial metal 3D printer that uses our patented Wire-arc Additive Manufacturing technology to produce large-scale and exotic material parts for several industries.



ARCEMY

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What is AML3D's Value Proposition?

In short, our systems provide a faster, cheaper, more efficient, and more sustainable approach to metal fabrication. AML3D's ARCEMY® System provides a near-net manufacturing alternative, disrupting traditional manufacturing methods (billet machining, casting and forging) while solving complex supply chain challenges due to material availability, long lead times, and current geopolitical uncertainty. ARCEMY® offers Defence (Land, Sea and Air) a true sovereign manufacturing capability. Our WAM® process also supports low carbon manufacturing and the growing demand to hit net-zero ESG targets.

How it Works

ARCEMY® combines welding science, robotics automation, materials engineering and proprietary software to form our patented WAM® process. The complete system produces parts in an efficient way by depositing molten wire layer by layer, in a controlled manner and produces near-shape parts.

Key Data

WAM® offers a proven and certified additive manufacturing4 process that:

- 1. Can test up to 2 times higher¹ than designed working load;
- 2. Produces material properties up to 30% stronger² than seen in traditionally cast or forged parts;
- 3. Up to 50% more resistant3 to metal fatigue;
- 4. Can be manufactured up to 75% faster than forging or casting without tooling investments⁵;
- 5. Has the potential to produce up to 95% in material waste savings $^6;$
- 6. TRL Readiness Level 8.

What are AML3D's Core Offerings?

- ARCEMY® Education is an entry-level Wire-arc Additive
 Manufacturing system explicitly designed for R&D and university
 student curriculum purposes. It features a smaller footprint and the
 requirement to benefit from future data, research, and research
 papers and development of new-to-world materials.
- ARCEMY® Small Edition features the smallest footprint of the commercial ARCEMY® range. This entry-level WAM® solution is perfect for improving the manufacturing process for metal parts up to 750 kg in weight the Small Edition provides a 2.0 m reach and a minimum print area of 500 mm x 500 mm.
- 3. ARCEMY® Enterprise Edition introduces a 2.5 m reach robot combined with a 750 kg positioner. Designed for increased productivity and the production of larger parts, ARCEMY® Enterprise Edition is perfect for the facility that has medium to high manufacturing volumes but is a little tight on floor space.
- 4. ARCEMY® X Edition for manufacturing industrial parts that are extra in size and extra in nature.. With the largest footprint of the fleet, ARCEMY® X features an impressive 3.2 mm reach and a minimum safe print area of 500 mm by 500 mm, providing a larger working range for industrial parts.

Parts Examples

- Panama Chocks (A & B type)
- Control Pitch
- Propeller Blade
- Nose Cones
- Side Thrusters
- Propellers
- Hatch Doors
- Horn Cleat
- Bollards
- Hinges
- Swept Ts
- SOW Davit Arms
- Frames
- Pressure Vessels
- >15" Valves
- Nozzles
- >15" Flanges
- Titanium brackets

Defence Work

AML3D desires to equip Australian Defence and our partners under AUKUS with cutting-edge and emerging manufacturing technology to improve supply chain resilience and self-reliance.

- AML3D to Manufacture Prototype for BAE's Frigate Program
- AML3D Wins Largest ARCEMY System
 Contract to Austal USA
- AML3D Wins \$2.5M Contract
- AML3D Expands US Navy Submarine Parts Manufacturing
- New US Defense Contract Expands AML3D Alloy Testing Program
- AML3D Receives Order for Submarine Parts
- US Defence Extends Testing Contract with AML3D
- ARCEMY Ordered for the US Navy's Center of Excellence
- AML3D Scales up Defence US Sales
 Capability with Phillips Corp
- AML3D expands presence in US Defence Industry
- AML3D to Prototype Parts for BAE
- ASC's WAM Technology Evaluation for Shipbuilding

1 - Learn more: https://bit.ly/3ElEaiK 2 - Learn more: https://bit.ly/3jiOAVn 3 - AML3D internal study. 4 - Certified through Lloyd's Register, DNV, with ISO9001:2015 QMS, AWS D.20.1 5 - Learn more: https://bit.ly/3Gyhqw0 6 - Learn more: https://bit.ly/3YOPCgZ



















