

The AON M2+ makes high temperature 3D printing accessible for businesses of all sizes. Affordable hardware, service packages, and lower operating costs means AON3D customers receive a shorter payback period and a larger return on investment.

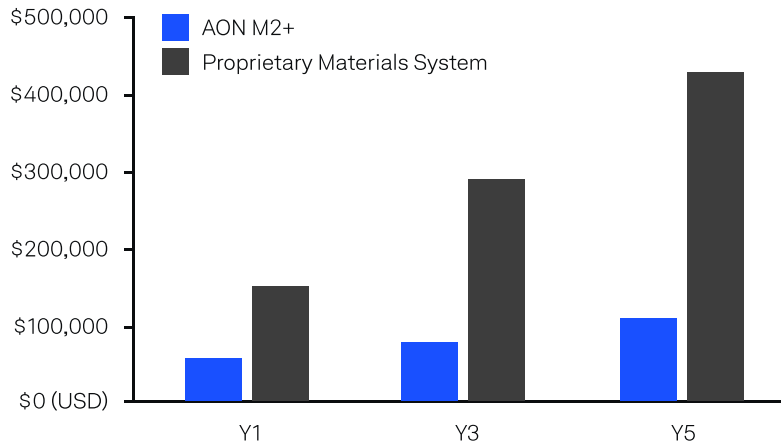
Below, you will find the total cost of ownership for the AON M2+ compared to closed systems (require proprietary materials and/or software).

Total Cost of Ownership

3x lower CAPEX and
6x lower OPEX



Ownership Cost



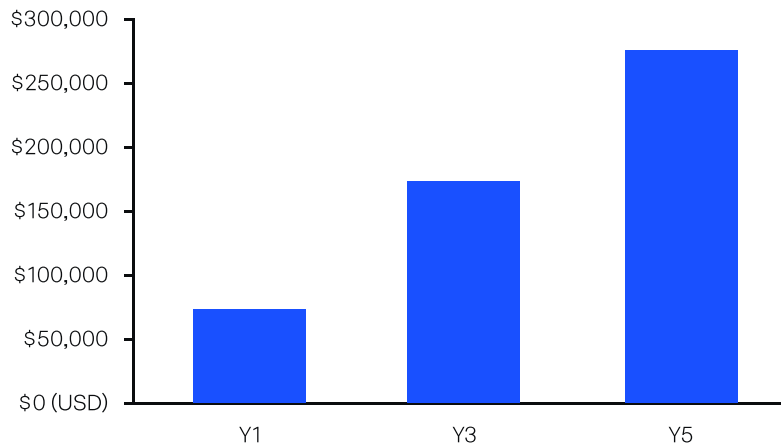
With the AON M2+, an open materials system, access high-performance and engineering-grade thermoplastics at affordable prices. Proprietary materials systems charge 3x more in CAPEX and 6x more in OPEX annually by restricting filament selection and increasing material costs.

Savings

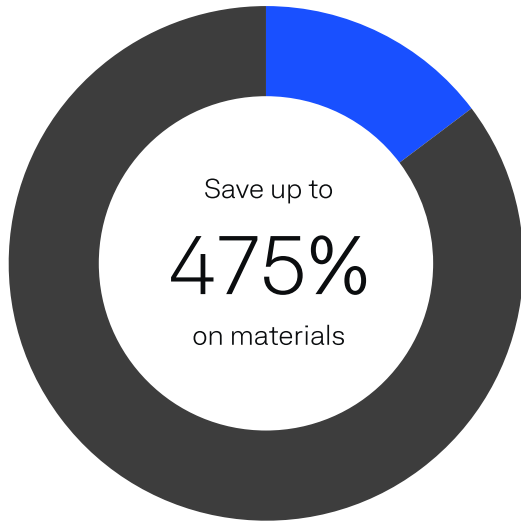
The AON M2+ costs less to run due to its open materials system.

Expect savings upwards of \$280k in 5 years.

Cumulative Savings



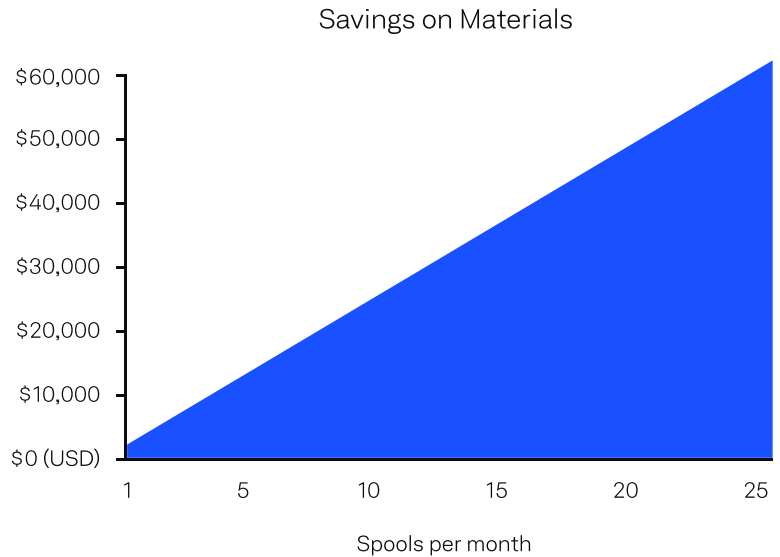
Lower initial capital expenditure and cumulative operating expenditure with the AON M2+ provides a significant cost reduction over proprietary systems. Savings up to \$280k can be expected in 5 years with lower upfront printer costs and up to 475% in savings on commodity polymers like ABS.



Return

Pay off your M2+ in 12 months with material savings alone.

ROI achieved 8x faster



The savings from selecting an open materials system is enough to cover the cost of an AON M2+ in as soon as 12 months, assuming 24 kg spools per month of ABS usage. On a per part basis, a return on investment is expected 8 times sooner than proprietary materials systems.

To talk to an expert, request sample prints, demos, and more contact:

sales@aon3d.com
CAN +1 (438) 807-0872
USA +1 (650) 410-3120