

FOCUS

Developing the flagship RMP-1 technology to commercial readiness and securing Strategic Partners

- June 2020 strategy shift from 'manufacture and distribute' RMP-1 printers to 'partnership, license and royalty' business model
- Partnering with major industry players with capacity for RMP-1 printer manufacture, sales and distribution is the cost-efficient way to achieve commercial success
- Strategy has enabled A3D to reduce a large part of its operational cost base in Sales & Marketing,
 Printer Manufacturing capabilities and ancillary technology divisions

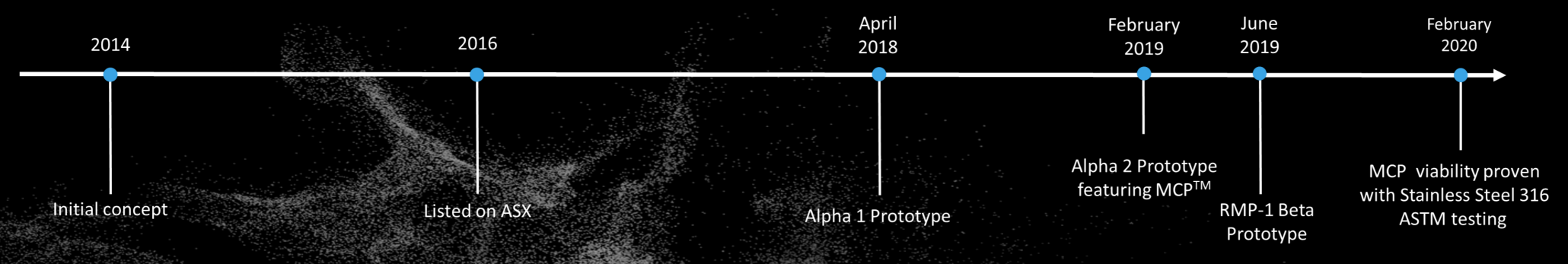
ACTIONS

- End of lease agreement with AdditiveNow, allowing increased time for RMP-1 printer development
- Reduced and restructured technology development team exclusively focused and resourced to deliver commercial ready RMP-1 printer technology
- Multi-Layer Concurrent Printing (MCP) has been proven using 316 grade stainless steel to ASTM standards, but hardware limitations have been identified leading to deferral of MCP development while advancing the RMP-1 printer to commercial readiness

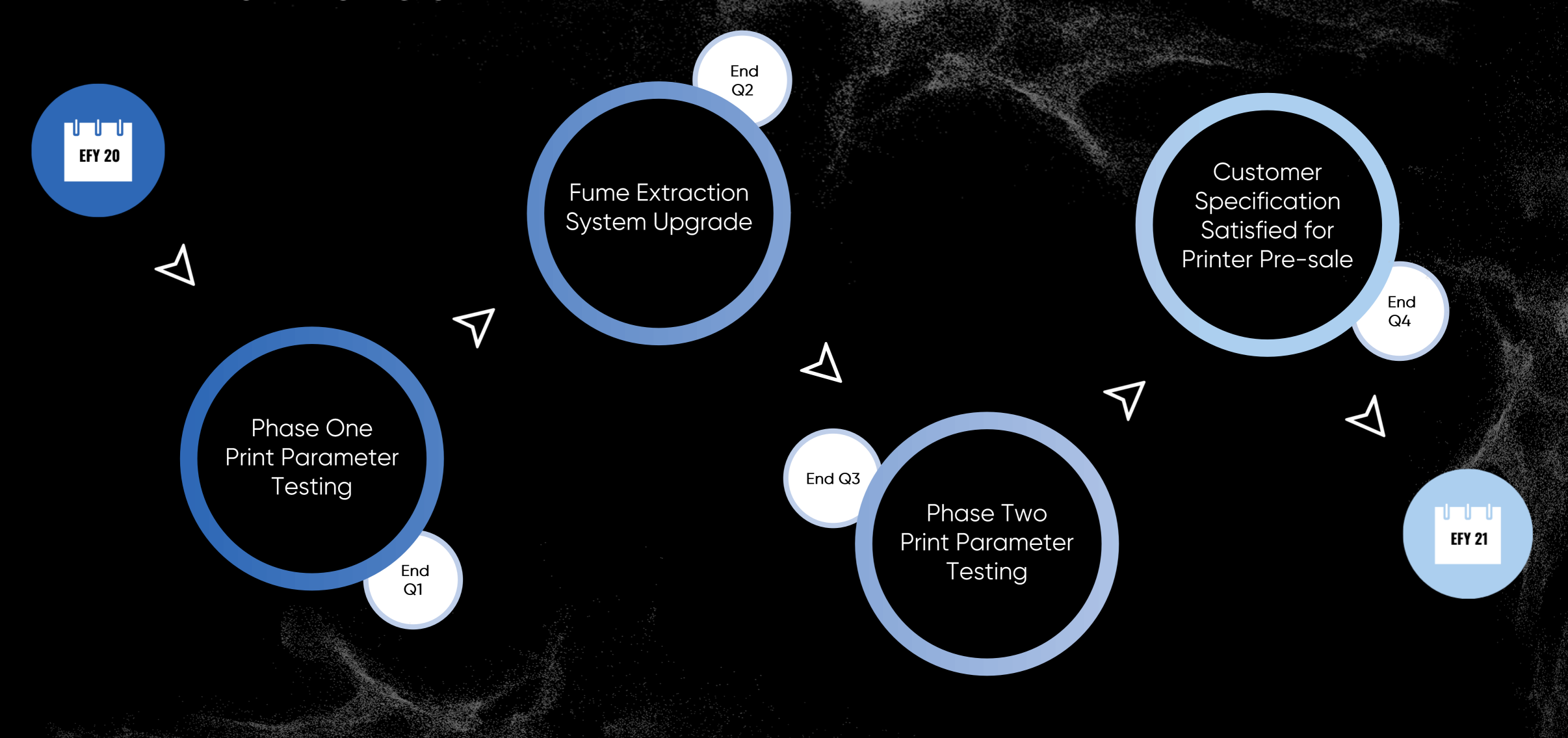
RAPID MANUFACTURING TECHNOLOGY MILESTONES TO DATE

Work undertaken using the Company prototypes, Alpha, Alpha 2 and RMP-1 Beta, provides the basis to prove and optimise the technology that will be included in the commercial RMP-1 printer. Notable achievements include:

- Printing of various parts including cubes and tensile bars for testing, demonstration parts and industrial parts has been undertaken in 17-4 PH steel, 316L stainless steel, titanium and aluminium. Includes parts with large & small overall dimensions, thick & thin wall features printed at high density.
- Speed tests performed for simple shaped and low-density parts demonstrating improvements through scale-up of RMT and potential production rate benefits of RMP-1.
- Multi-Layer Concurrent Printing (MCP) technology has been proven using 316L grade Stainless Steel to American Society of Testing and Materials (ASTM) Standards.
- Printing hours logged on Alpha 2 and RMP-1 Beta have demonstrated Hardware and Software reliability and repeatability.



RMP-1 TECHNOLOGY DEVELOPMENT PATHWAY



CORPORATE SNAPSHOT

A S X : A 3 D

MARKET CAPITALISATION¹

Total Ordinary Shares on issue	no.	117,279,707
Share price (30 Jun 20)	A\$/share	0.059
Market Capitalisation (30 Jun 20)	A\$m	7.0
Cash (as at 31 March 20)	A\$m	1.9

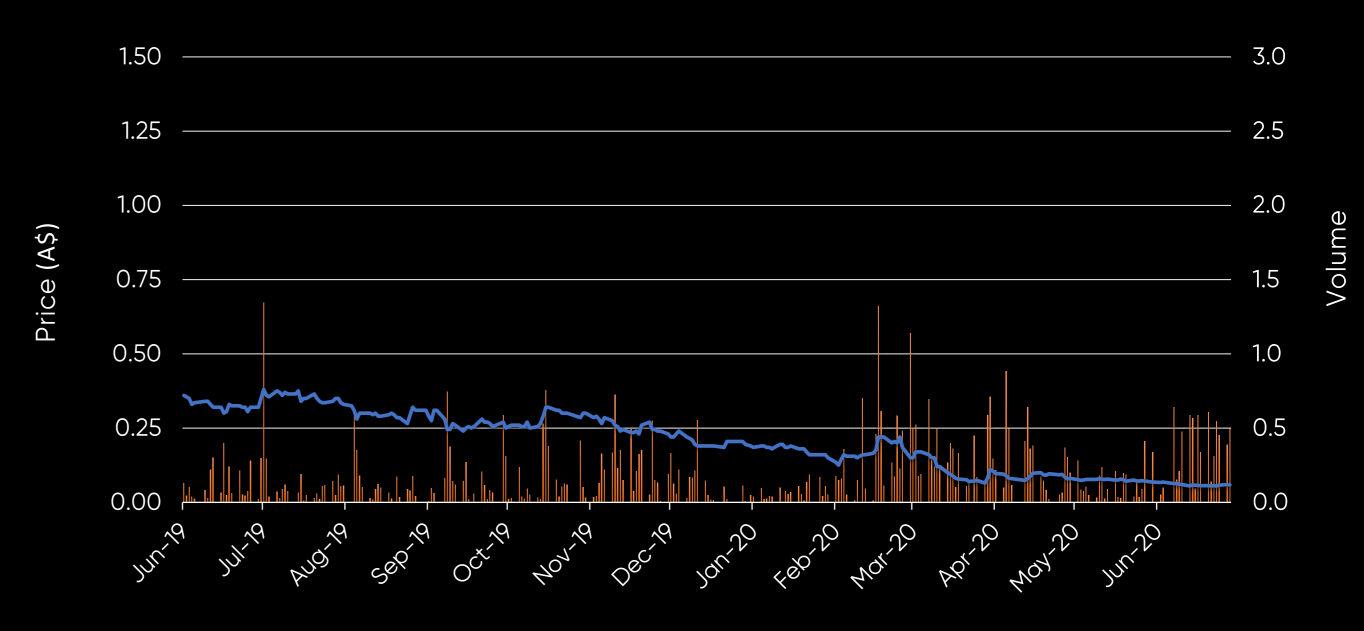
TOP SHAREHOLDERS (30 JUN 2020)

NAME	SHARES HELD	% OF SHARES ON ISSUE
David Budge Chief Technology Officer	15,946,785	13.6%
Barthen Beheer BV	13,000,000	11.08%
Top 20 Shareholders	52,113,211	44.44%

Notes

1. Excludes unquoted options and performance shares. Source: As at 30 April 2020, Company Announcements.

SHARE PRICE / VOLUME HISTORY (A\$; MILLIONS)



KEY PEOPLE

Grant Moonev	Chairman	and Compan	v Secretarv
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Peter Snowsill Interim Chief Executive Officer

David Budge Chief Technology Officer

Mel Ashton Non-executive Director

Terry Stinson Non-executive Director

Ashley Zimpel Non-executive Director

CONTACT US

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