

21 April 2026

NOTICE OF Q3 FY26 RESULT & INVESTOR WEBINAR

Mach7 Technologies Limited (“M7T” or “the Company”) (ASX:M7T), a healthcare software company that enables health systems to securely store, access and share diagnostic images across disparate systems, will release its Q3 FY26 result for the quarter ending 31 March 2026 on 24 April 2026.

Following the release of the result, Mach7 CEO Teri Thomas, CFO Dan Lee and EVP, Sales & Marketing Todd Stallard will host a zoom webinar for the investment community.

Date & time: Friday 24 April 2026 at **9.00am** (AEST)

Register: Please use the link below to register for the webinar.

https://mach7t.zoom.us/webinar/register/WN_kyuaDylZT0iJhbLzBitn3w

Investors can submit questions prior to the webinar to ir@mach7t.com or ask questions via the Q&A function during the webinar.

A recording of the investor webinar will be available afterwards on Mach7’s Investor Relations website (<https://www.mach7t.com/about-us/investors>).

Released on authority of the Board by:

Teri Thomas
Managing Director and Chief Executive Officer

For more information, contact:

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About Mach7 Technologies:

Mach7 Technologies (ASX:M7T) is a leading provider of medical imaging software, delivering advanced data management and diagnostic viewing solutions to healthcare organisations worldwide. The Mach7 Enterprise Imaging Solution (EIS) is a next-generation solution combining a powerful Vendor Neutral Archive (VNA), the eUnity Enterprise Diagnostic Viewer, and robust diagnostic workflow applications. Built for maximum flexibility and scalability, Mach7 empowers customers to implement a complete enterprise imaging ecosystem or deploy modular components that fit their unique needs. Today, Mach7 supports a diverse global network, from large integrated delivery networks (IDNs) and national health systems to independent provider groups and private radiology practices. Visit [Mach7t.com](https://www.mach7t.com) for more information.