

14 April 2025

## Notice of Q3 FY25 Result & Investor Webinar

**Mach7 Technologies Limited** (“M7T” or “the Company”) (ASX:M7T), a company specialising in innovative imaging software solutions, will release its Q3 FY25 result for the quarter ending 31 March 2025 on 29 April 2025.

Following the release of the result, Mach7 CEO Mike Lampron and CFO Dyan O’Herne will host a zoom webinar for the investment community.

**Date & time:** Tuesday 29 April 2025 at 9.30am (AEST)

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

[https://mach7t.zoom.us/webinar/register/WN\\_c60a0QUcQaavNuelBes22g](https://mach7t.zoom.us/webinar/register/WN_c60a0QUcQaavNuelBes22g)

Investors can submit questions prior to the webinar to [ir@mach7t.com](mailto: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:**

Mike Lampron  
Managing Director and Chief Executive Officer

**For more information, contact:**

**Investor Relations**  
Françoise Dixon  
+61 (0) 412 292 977  
[ir@mach7t.com](mailto:ir@mach7t.com)

**About Mach7 Technologies:**

Mach7 Technologies (ASX:M7T) is a medical imaging technology provider that develops innovative data management and image viewing solutions for healthcare organizations. Its core offering is the Mach7 Enterprise Imaging Solution (EIS), a next-generation platform built for the future of healthcare, comprised of a Vendor Neutral Archive (VNA), eUnity Enterprise Diagnostic Viewer, and Diagnostic Workflow Applications. Designed to maximize flexibility and scalability, Mach7 gives customers the independence to deploy a full enterprise solution or individual components. Mach7 serves a global network of customers, ranging from expansive IDNs and National Health Systems to small, independent provider groups and private radiology practices. Visit [Mach7t.com](http://Mach7t.com) for more information.