

ASX Announcement 5 October 2016

Mach7 Partners with Microsoft to Bring Enterprise Imaging to the Cloud

- Mach7 leverages Microsoft Azure to provide full suite of enterprise imaging solutions via the cloud.
- Mach7 signs first hospital customer in U.S. for comprehensive cloud-based enterprise imaging services.

Melbourne, Australia; 5 October 2016: Mach7 Technologies Limited (**Mach7** or the **Company**) (ASX:**M7T**), a leader in the global enterprise imaging market, today announced its partnership with Microsoft Azure to bring its full suite of award winning enterprise medical imaging solutions to the cloud.

The new managed service offering provides hospitals and healthcare systems the flexibility to deploy a tailored solution that meet their clinical, business, technical, and patient care needs, with the security to safeguard hospital and patient data. The entire suite of Mach7 enterprise imaging solutions may now be deployed on premise, in the cloud, or via a hybrid model.

Mach7 Technologies CEO, Albert Liong said, "Offering a cloud solution is a strategic undertaking for us, especially with Microsoft as a partner. Mach7 brings yet another unique capability to the industry in that we can now offer enterprise imaging solutions in cloud, onsite or a hybrid model. We expect this innovation will be highly valued by hospitals and radiology groups as they address today's changing data storage and access needs."

Nationally ranked U.S. academic healthcare system, Indiana University Health's Goshen Hospital will be the first customer deploying Mach7 Enterprise Imaging Platform using the Microsoft Azure cloud infrastructure. Goshen Hospital selected Mach7 based on the overall strength of its comprehensive solution and proven ability to achieve the specific workflow requirements that their legacy PACS* could not fulfil. Mach7 Enterprise Imaging Platform will provide cloud-based image storage and archiving, Electronic Medical Record image-enablement with Mach7 Clinical Viewer, and the ability for authorised clinicians to search, access, view and share medical imaging procedures via Mach7 Image Sharing to Goshen Hospital.

In addition to software implementation and data migration fees, Mach7 will earn a monthly subscription-based fee levied on each study managed by the Mach7 Enterprise Imaging Platform for at least the next five years. The subscription revenue expected is a minimum of \$115,000 per year. The subscription-based revenue model ensures a guaranteed revenue annuity over a period of time and therefore provides another recurring cash flow for Mach7.



ASX Announcement 5 October 2016

*Picture Archive Communication System

About Mach7 Technologies:

Mach7 Technologies (ASX:M7T) develops innovative enterprise imaging IT solutions that create a clear and complete view of the patient to inform diagnosis, reduce care delivery delays and costs, and improve patient outcomes. Mach7's award-winning enterprise imaging platform provides a vendor neutral foundation for unstructured data consolidation and communication to power interoperability and enables healthcare enterprises to build their best-of-breed clinical ecosystems. Mach7's sophisticated workflow tools, advanced clinical viewing and optimized vendor neutral archiving solutions unlock silos of legacy systems empowering healthcare providers to own, access and share patient data without boundaries. Visit www.mach7t.com.

Mach7's wholly-owned subsidiary, 3D Medical Pty Ltd, provides medical specific 3D printing and is an exclusive distributor of various synergistic technologies including holographic projection. 3D Medical's innovative products leverage data already captured by conventional imaging modalities and apply it in more meaningful ways to deliver improved economic and patient outcomes. Visit www.3dmedical.com.au

Contacts:

Albert Liong CEO +1 650 743 0167 (U.S.) albert.liong@mach7t.com Jenni Pilcher CEO Australia, CFO +61 3 9646 2222 (Australia) jenni.pilcher@mach7t.com

Julia Vaughn Investor Relations (U.S.) +1 802 768 0143 (U.S.) julia.vaughn@mach7t.com