

Mach7 Awarded US Patent for its Management Studio

Melbourne, Australia; 2 October 2019: Mach7 Technologies Limited (ASX:M7T), a company specialising in innovative data management solutions for healthcare providers, today announced it has been awarded a United States Patent for its “Dynamic Media Object Management System”.

The patented technology is commercially available in Mach7 Management Studio, the core of Mach7’s enterprise imaging platform. The patent focuses on Mach7’s unique technology in communicating medical imaging data. Specifically, this patent is centred around Mach7’s unique smart routing techniques and the ability to use specialized adaptors to create custom workflows to solve complex interoperability issues in the medical imaging industry.

Core to the Mach7 Platform, this technology strengthens Mach7’s position in managing enterprise imaging data across distributed health systems and disparate clinical applications. Mach7’s Management Studio is able to dynamically localize and communicate the components of imaging studies without needing to receive the entire procedure resulting in dynamic media distribution with limited latency and added capabilities to imaging IT administrators.

Ravi Krishnan, Founder of Mach7 Technologies and inventor of the patent, commented “This Patent award underscores Mach7’s breadth of expertise in enterprise imaging architectures and software design. This patent is core to our ability to solve interoperability issues across the enterprise and further underscores our long-standing commitment to an enterprise-first technology platform.”

Patent Details

Patent No. US 10,366,202 B2 “Dynamic Media Object Management System” covers any device that leverages a database and user interface to define the rules and to process the normalization and communication of media objects between one or more systems. The imaging data may include standards-based or proprietary media formats. Allowing for a high-speed, dynamic and on-demand media object management system that addresses the many issues surrounding inherent incompatibilities between modalities and other Medical Image and Information Systems.

About Mach7 Technologies:

Mach7 Technologies (ASX:M7T) develops innovative data management 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

ASX Announcement

2 October 2019

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.

For more information, contact:

Jenni Pilcher
CFO & Company Secretary, Mach7
jenni.pilcher@mach7t.com

Andrew Keys
Investor Relations, Keys Thomas Associates
andrew.keys@keysthomas.com