

FOR IMMEDIATE RELEASE

Contact: Choon Teck Choo
Mach 7 Technologies
+65 6222 4210
ChoonTeck.Choo@Mach7T.com

Mach 7 Technologies Opens New Office in Kuala Lumpur

Malaysia Office Expands Global Presence, Reach and Gives Healthcare Providers Access to State-of-the-Art Image Management Technology

SCHAUMBURG, IL – November 17, 2009 -- Mach 7 Technologies, a global provider of flexible, PACS-neutral healthcare image management solutions, has opened a new office in Kuala Lumpur, Malaysia. Mach 7 Technologies Sdn Bhd will offer its flagship Keystone Suite™, an Enterprise Image Management Platform, to the Malaysian market. The new office will leverage Keystone Suite to promote the application of PACS-neutral image data solutions.

Mach 7 Technologies' Keystone Suite is a powerful, state-of-the-art digital archive and image routing system that delivers PACS-Neutral Archiving, intelligent image movement and normalization, image enablement, and advanced control, monitoring and auditing.

Keystone Suite is enabled through DICOM and HL7 standards with IHE adherence. With Keystone Suite, healthcare enterprises gain PACS-Neutral Archiving and more complete collaboration across the imaging continuum — from technologists, to radiologists, cardiologists and specialists, to referring physicians. The result is better patient outcomes.

At Mach 7 Technologies Sdn Bhd Kuala Lumpur office, Keystone Suite has been installed in a simulated customer environment. The implementation will be used to train Malaysian-based PACS administrators and DICOM workflow consultants on the unique attributes of DICOM conformance. With Keystone Suite, the office will be positioned to offer new services to aid the Ministry of Health and hospitals to validate new modality and PACS technologies. The product will help staff and users perform detailed analysis of DICOM workflow issues confronting hospitals so that new solutions can be designed, demonstrate the value of PACS-neutral architectures.

“We are excited to be part of the growing Mach 7 Technologies family,” notes Mr. Ling Ken Ji, Director, Mach 7 Technologies Sdn Bhd Sales & Service. “Malaysia has many hospitals and clinics that can benefit from Keystone Suite, and we believe that a PACS-neutral archive will prove to be critical for sharing patient studies throughout all of Asia. With exposure and education, we are very confident the market will understand this new technology and leverage it to improve image sharing and save money.”

Tom Riesenbergr, Mach 7 Technologies President and CEO concurred with the assessment. “The Malaysian market will substantially benefit from Keystone Suite as it provides a foundation for PACS neutrality,” he said. “Bringing PACS-neutral solutions to the international market is a high priority for Mach 7 Technologies. The establishment of this office expands our global presence and positions us for growth in this important, emerging market.”

About Keystone Suite

M7T’s Keystone Suite consists of four scalable components: Keystone Archive, Keystone Engine, Keystone Management Console, and Keystone Clinical Viewer. This robust product suite delivers PACS-Neutral Archiving, intelligent image movement and normalization, image enablement, and advanced control, monitoring, and auditing of Keystone Suite processing. With Keystone Suite, healthcare providers and imaging vendors realize:

- PACS Neutral Archive (for long term clinical image storage, retrieval, viewing and research)
- Intelligent Image Movement and Access
- User defined DICOM Normalization / Harmonization
- Simplified Long Term Archive Conversions & Migration
- HIS, EMR and or EHR Image Enablement
- DICOM Monitoring and Control
- Auditing of Enterprise Image Processing

About Mach 7 Technologies

Headquartered in suburban Chicago, Mach 7 Technologies is a global provider of innovative, flexible, PACS-neutral image management solutions that enable healthcare enterprises to better control, share and access of medical imaging data. Mach 7 Technologies develops software products that solve sophisticated image management

challenges for hundreds of hospitals, imaging centers and clinics worldwide. For additional information, please visit www.Mach7T.com.

#