



## Wake Radiology Selects Mach7 Technologies for Enterprise-wide Vendor Neutral Archive

*Mach7's VNA is the latest addition in Wake Radiology's phased rollout of an enterprise image management solution*

**Burlington, VT – November 18, 2014 –** [Mach7 Technologies](#)<sup>®</sup>, global provider of enterprise image management systems and services, announced that one of the largest, radiologist owned, freestanding imaging practices in the country, Wake Radiology, has partnered with Mach7 to deploy Enterprise-wide Vendor Neutral Archive.

“We are expanding our partnership with Mach7 because we value the flexibility this comprehensive solution offers,” stated Brian Appleby, clinical systems manager, Wake Radiology. “We initially approached this project in June 2013 with a focus on solving key image communication and workflow challenges we faced with our existing PACS implementation. After deployment of Mach7’s Communication Workflow Engine, we have progressively added Mach7’s study prefetching solution and their DICOM/HL7 adapter. It was a natural next step to implement the VNA for study archiving.”

Wake Radiology provides highly specialized diagnostic services. Implementing Mach7 Enterprise Imaging Platform will provide the imaging practice with the following benefits:

- **Flexibility** – Allows a phased deployment meeting key business and clinical goals
- **Communication and workflow proficiency** – Removes manual management and archival of studies; ensures images are stored and routed based on Wake-defined rules
- **Bandwidth freed** – Automated, intelligent study prefetching reduces bandwidth demands
- **Archiving leveraging a new VNA** – Studies are cleansed, normalized and consolidated in a central repository facilitating image access, sharing and management

Wake Radiology joins the ranks of regional imaging centers across the U.S. that are partnering with Mach7 including San Diego Imaging (CA), Scottsdale Medical Imaging (AZ) and Radiology & Imaging Specialists (FL).

### **About Mach7**

Mach7 Technologies is a global provider of enterprise image management systems that allow healthcare enterprises to easily identify, connect, and share diagnostic image and patient care intelligence where and when needed. Mach7’s innovative communication and workflow technology delivers complete image management including rapid record identification, integration, synchronization and routing, advanced clinical viewing, and optimized vendor



neutral archiving across the enterprise. Mach7 has locations in the U.S., Asia, Australia, and the Middle East. Visit [www.mach7t.com](http://www.mach7t.com), follow us on [Twitter](#), [Google+](#), and [LinkedIn](#).

### **About Wake Radiology**

Founded in 1953, Wake Radiology is the Triangle's leading provider of outpatient medical imaging. Its physicians have been trained as experts in specific imaging specialties – ranging from breast cancer or pediatrics to sports medicine or neuroradiology (brain and spine) – to accurately diagnose healthcare issues. Another hallmark of Wake Radiology is its commitment to low-dose imaging and the elimination of unnecessary or duplicate exams. This approach strives to improve patient outcomes and reduces the overall cost of healthcare.

Wake Radiology is the region's largest outpatient imaging practice with nearly 50 radiologists who perform close to 600,000 procedures each year. It has 20 outpatient locations and provides imaging services at several area hospitals, including WakeMed Health and Hospitals, Maria Parham Medical Center and Franklin Medical Center. It is the first outpatient imaging provider in the Triangle to earn the American College of Radiology's prestigious Breast Imaging Center of Excellence designation. Wake Radiology is an independent, locally owned and physician-led practice that actively supports the local community. Learn more at [www.wakerad.com](http://www.wakerad.com).

#### *Press Contact:*

Megan Saulsbury

**Clarity Quest Marketing**

(877) 887-7611

[megan@clarityqst.com](mailto:megan@clarityqst.com)