Introducing the next generation for RADinfo Systems...
Cloud Computing Technology for PACS

RADinfo’s newest cloud computing based PACS now delivers both the computing and storage power over the Internet. Our solution provides tools for radiology, cardiology, orthopedics and other specialties throughout your enterprise allowing your facility to deliver cost-effective and improved patient care.

This true cloud solution for PACS is far beyond the standard offering because it not only provides greater storage space, it offers increased computing power that allows you to view and manipulate hundreds of large images (megabyte and gigabyte) using hand-held mobile devices like the iPad and Android tablet. With our cloud solution, the PACS can be accessed anytime, anywhere with cell phone or Wi-Fi network access.

The cloud provides the Software as a Service (SaaS) and Platform as a Service (PaaS) functionality of the PACS and clinic workflow management to clinics where medical image modalities are equipped. Using the power of SaaS, our solution provides the capability to create a hybrid cloud — allowing you to access the private cloud when working inside your facility and seamlessly access the public cloud when working outside your facility. If your organization has an existing PACS, Radinfo’s cloud solution offers services at the platform or application level which provides interfaces to the existing PACS.

RADinfo Systems’ Cloud Computing PACS offers:

• A true cloud based PACS which is the foundation for an ASP (Application Service Provider) business model which will dramatically lower your initial investment.
• SaaS which allows you to transfer the cost of managing medical images to your operational budget, providing a more predictable cost for imaging services.
• A way to store your data and software platforms offsite, thus protecting you from the costs associated with replacing obsolete hardware and eliminating the burden of responsibility for backups, disaster recovery and business continuity.
• A full-featured PACS with a secure image management system that is HIPAA-compliant.