



# iCloud A bright Future Full of Benefits for Healthcare

iCloud Inc is not an affiliated company with Apple Inc.

## iCloud Promises a Bright Future Full of Benefits for Healthcare

It's arrived. A fast, simple and cost-effective delivery of medical images viewable online. Thanks to new information technology and the computing power of the cloud as a mode of delivery, iCloud offers enormous promise for healthcare globally. Decisions will be made faster, waiting time for vital information including exam images will be substantially reduced and lives will be saved.

iCloud WebPACS offers the most comprehensive web-based storage, exchange, and interpretation of medical images and what's more, there will be significant savings in the process! Say goodbye to high upfront costs associated with implementing and upgrading your own technology infrastructure, ongoing support expenses and licensing fees that limit the number of users given access that is instrumental to making informed patient care choices. The internet has streamlined the way the world does business and now the healthcare industry is turning to a "pay-as-you-go" and "pay-as-you-grow" service model that delivers on-demand medical data accessible to authorized professionals. The cloud offers a scalable service that grows as you need it to with great operational savings realized in that you don't pay for what you don't need.

For the last two decades, the digital image solution for healthcare providers primarily consisted of some form of on-premise picture archiving and communications systems (PACS) that required equipment and/or software purchase. For facilities with budgets to purchase and maintain the required equipment, this offers a solution within the facility however limitations are met with being able to communicate beyond. Software-as-a-Service (SaaS) and web-hosted application platforms eliminate cost-related barriers to entry while providing enhanced security of information and access to authorized users "on-demand" regardless of where they are physically located. iCloud WebPACS offers a simplistic and universal interface complementing other HL7 compliant PACS delivering a PACS to PACS solution. Images are available for peer review and subspecialty readings, comparison with original exams and across modalities with a reduced risk of images being lost requiring the exam to be retaken increasing radiation exposure in some exams.

Electronic Medical Records (EMR) software providers make it possible for electronic medical records to be shared among patients, doctors and other medical providers to offer important information such as blood type, prescribed drugs, medical conditions and other aspects of a patient's medical history. iCloud provides a linkable cloud computing module that enables EMR software to bring full digital imaging and communications in medicine (DICOM) zero-footprint online imaging with one login to your ER software. Your medical images and data are stored for 7 years with back-up and upgrades handled remotely including full redundancy that meets security and regulation standards of even the most restrictive countries.

As health care organizations throughout the world begin to generate filmless strategies, savings are incurred from rising cost of medical film while contributing to helping the environment. The quality of images is impacted when images are transferred to CD's for a radiological study and the diagnostic quality video on DVD are good but short of high definition. iCloud WebPACS technology allows you to save on the cost of media while keeping the high resolution needed for diagnostic purposes.

Utilizing the cloud as a style of computing delivery, iCloud WebPACS creates new opportunities for healthcare. For healthcare facilities that are looking to replace, upgrade or complement their existing system, iCloud offers a simple way to expand your storage capacity without having to purchase additional hardware while enabling you to have access beyond your department further streamlining workflow. For facilities, professionals and specialists that need access to medical images, iCloud WebPACS makes it easy to setup, view and manage your patient reports and images all in one place through vendor neutral capabilities. iCloud delivers cost-effective access to your digital medical images increasing funds available for investment in direct patient care.

To participate in a 30-day FREE LIVE TRIAL with the opportunity to view your own images, evaluate the diagnostic tools and experience our user-friendly technology, visit <http://i-cloudinc.com/contact.html>.

Trial participants are eligible for our GO PORTABLE Giveaway

RECEIVE A FREE PORTABLE ULTRASOUND WHEN YOU SIGN UP TO BECOME AN iCloud WEBPACS CUSTOMER anytime during your 30-day free trial demo. A portable Ultrasound enables your team to be on the move and bring imaging to your patient wherever they might be.

Official rules: <http://www.icloudxtreme.com/Officialrules2.pdf>

About iCloud Inc. Founded in 2000, together with our partner companies and team of developers, iCloud launched medical imaging iCloud WebPACS. iCloud offers a high performing affordable diagnostic imaging solution that enables healthcare providers to unite globally through a standard web browser. Having a global presence throughout North, Central and South America, the Caribbean, Russia, China, India and Australia, we are passionate about intelligent cloud technology excellence, innovation and a value priced quality solution that helps the medical industry achieve the access needed for a better healthcare future. [www.i-cloudinc.com](http://www.i-cloudinc.com) [www.icloudxtreme.com](http://www.icloudxtreme.com) [www.7oceanz.com](http://www.7oceanz.com) | [info@i-cloudinc.com](mailto:info@i-cloudinc.com) | 817.400.6403 | [iCloudBlog](#) | [Twitter](#) | [Facebook](#)

**Contacts**

R. Ouellet

817.400.6403

mailto: info@i-cloudinc.com