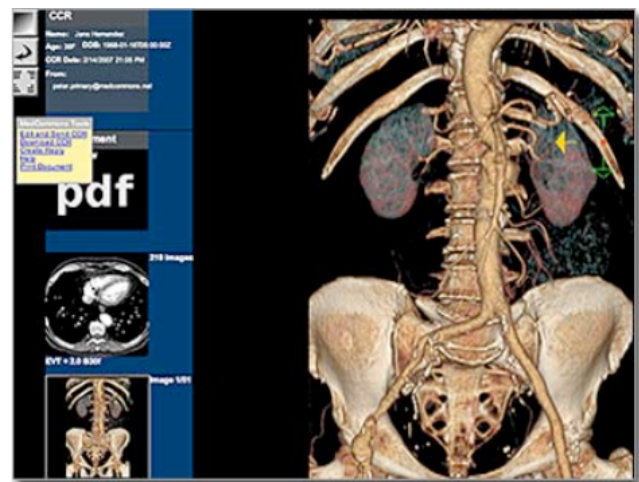


MedCommons® On Demand

MedCommons On Demand transports and shares health records anywhere.

Built on cloud technology, MedCommons On Demand (MOD) is a public Web service for diagnostic imaging (DICOM), scanned documents (PDF) and



standard digital health records (CCR, CCD) inside your office or across the world. Until now, sharing full quality radiology required either shipment of a CD or the purchase and installation of a gateway computer.

MOD creates temporary imaging-complete health records automatically

from DICOM CD or networks and makes these standard, private records in the cloud accessible via interfaces, a Web browser or iPhone.

Surgeons use MedCommons On Demand to view their patient's imaging on the Web or on their personal workstation. Radiologists use the system to expedite and improve teleradiology or 3D processing services.

Physician–friendly Applications:

Import Outside CD
DICOM Link in Radiology Reports
Teleradiology
Emergency Transfers

MedCommons On Demand utilizes the MedCommons Platform as the substrate. The MedCommons Platform provides a standards-based, scalable document management architecture for secure communications and storage of health records and imaging over the Internet and within the enterprise, with policy based controls for patients and provider. The MedCommons Platform can be customized by the end user or systems integrator as needed. Built-in connections add value to each HealthURL account by integrating many diverse sources and document types all under your control.

Products built on the MedCommons Platform can be delivered as VMware or Amazon AMI appliances, or as a scalable three-tier web application for further integration. Connectors to various storage options let the customer pick the storage retention and pricing scheme to suit his environment. MedCommons manages and monitors customer AMI appliances at Amazon, and provides a 24 Hour Support Service for all customers and partners. Long term systems integration support is also available from MedCommons.



On Demand	Depot	Flex
30-day Storage Amazon Cloud	Permanent Storage Amazon or EMC Cloud	Permanent Storage SAN or Private Cloud
MedCommons Platform		

For Providers and Practice Managers

- Deliver radiology images to a surgeon's desktop, workstation, operating room or iPhone
- Grab diagnostic images directly from a patient's radiology CD
- Display a simple unified view of a patient's medical record with linked images and documents
- Preview imaging on-line before sending a study to PACS.
- Enhance radiology reports with a voucher link to access DICOM on-line.
- Expand the referral base without any up-front connection cost.
- One or more real-time patient lists for your practice or care team
- A true collaborative workspace for each patient
- Linked images, documents and health records, Simple email notifications
- Easy upload form pre-addressed to your practice
- Full PACS and workstation interface right in your Web browser
- Automated or on-demand routing to your workstation or PACS
- HIPAA and ARRA 2009 privacy and security compliance

MedCommons

100 Galen Street
Watertown MA 02472
617 395 6744
www.medcommons.net