How you share matters
Introducing the lifeIMAGE platform for medical image exchange

lifeimage.com
Transform healthcare through universal image access

At lifeIMAGE, we are working with leading hospitals across the country to ensure all care teams within their delivery networks can securely and instantly access medical imaging procedures, regardless of where they were originally performed. Why image sharing?

**IMPROVE TREATMENT TIMELINESS**
Allow care teams to receive exams electronically ahead of patient transfers or new appointments. Instantly distribute the results of imaging procedures to referring physicians and patients.

**REDUCE UNNECESSARY PROCEDURES**
Prevent repeat exams downstream by ensuring ordering clinicians have instant access to relevant imaging histories.

**IMPROVE CLINICAL EFFICIENCY**
Give every department fast, intuitive workflow for uploading, viewing, sharing and nominating exams to PACS, all without CDs having to travel all over your campus.

**EXPAND PROVIDER NETWORKS**
Help clinical services be discovered by patients and physicians in new regions or countries who are seeking second opinions. Support telemedicine and e-referral initiatives.

**FOR CLINICIANS**
Give specialists real-time access to imaging data to improve clinical efficiency and patient outcomes

**FOR RADIOLOGY**
Enhance value through stronger collaboration and service; better manage referral imaging for all

**FOR ENTERPRISE**
Raise the bar on patient care and safety system-wide, while also curbing imaging costs

**FOR PATIENTS**
Improve patients’ satisfaction by allowing them to quickly connect and share studies with experts
Image exchange for the entire enterprise

lifeIMAGE provides a platform for image sharing that gives multidisciplinary teams across your organization the ability to infuse image access and exchange into everyday clinical workflows. You can use it to build and customize countless applications for image sharing, from better managing exams from patient CDs and connecting specialists to more referral sources, to replacing VPN connections with existing partners and image-enabling your HIE.

TRAUMA/CRITICAL CARE – Teams can better prepare for critically injured patients.
PEDIATRICS – Sub-specialists can share their expertise, anywhere, instantly.
CARDIOLOGY – Physicians can easily see exams (including echos) for new referrals.
NEUROSCIENCES – Ensures reliable image access during time-sensitive stroke cases.
ONCOLOGY – Streamlines the referral process, and expedites tumor board meetings.
ORTHOPEDICS – Stops CDs from slowing down clinics and consultations.
ORGAN TRANSPLANT – Connect surgeons to time-sensitive, life-saving donor organs.
RADIOLOGY – Differentiate services with rapid and reliable access to exams and reports.
INTERNATIONAL – Hospitals can work with patients looking for US-based care.
BUSINESS DEVELOPMENT – Market advanced image exchange abilities to your network.

Flexible and configurable

Every healthcare organization, and the departments within it, has its own workflow preferences. lifeIMAGE gives each clinical service tools to customize its image sharing workflow, so that image exchange can fit into existing processes for patient transfers, consultations, referrals, and more.

For clinical departments
- Role-based user accounts
- Support for groups
- Customizable notifications

For radiology
- Support for multiple PACS
- Customizable nomination screens
- Department-level configurations for automation

Hybrid technology leverages the cloud + on-premise services

Our platform is designed to support high usage at busy health care systems through a unique combination of local and cloud technology. This hybrid approach provides meaningful integration with your local enterprise systems. By keeping most image sharing activity inside your firewall, performance levels stay optimal, even when multiple departments are uploading, viewing, sharing and importing large studies at the same time.

AD – Our on-premise app integrates with your Active Directory or LDAP server to facilitate user account creation and management

CDs – Exams uploaded from discs stay within your firewall to ensure fast, reliable transfer and visualization speeds, even at high utilization across your campuses

PACS – Our local PACS interface and customizable workflow means requests to import outside studies to PACS can be processed in minutes, not days.

EHR – Integrates with Epic and Cerner so clinicians can upload, view and nominate exams to PACS, all from the patient jacket

LILA

Our local app that integrates with your infrastructure. Decentralizes CD uploads to any PC or Mac on the network and facilitates PACS imports, system-side. Implemented as a virtual app in your VM environment.
Clinicians are connecting and collaborating on the lifeIMAGE network

Sharing on the network is fast, simple and secure

Temporary senders - Anyone within your organization can set up a new, ad-hoc user, without having to contact lifeIMAGE, or know the users provider ID

Permanent senders - Outfit trusted providers with whom you frequently collaborate with accounts to send and receive studies on an ongoing basis

Route from a PACS or a modality - Allow partner facilities to fully automate image transfer by auto-sending exam data

Be discoverable for new imaging connections

Allow outside physicians and patients to request an imaging connection. When approved, they can transfer studies to a physician or department, from anywhere in the world.
Overview Video

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Fact Sheet
lifeIMAGE for Epic

Fact Sheet
lifeIMAGE for Cerner

Case Study
Boston Children's Hospital

Case Study
Weill Cornell Medical Imaging

Case Study
Boston Medical Center