

iMAGE Portal: The Easy Way to Securely Store and Share Medical Files

iMAGE Portal is a zero-footprint, web based software solution that enables fast, easy, and secure storage and sharing of medical files such as images, videos, and reports between medical professionals and organizations.

Designed for Healthcare Providers and Patients

iMAGE Portal was designed to provide healthcare providers and medical practitioners with everything they need to store and share medical files. iMAGE Portal's web viewer enables instant and secure access to medical images for authorized users, such as healthcare providers and patients. iMAGE Portal features a JPEG-based Lite viewer as well as an FDA and CE-certified Diagnostic DICOM viewer option, which offers a sophisticated set of tools, including zooming, windowing, panning, reference lines, measurement tools, MPR, Hanging Protocol, and much more.

DICOM files are uploaded directly to the iMAGE Portal server from modalities, workstations, or PACS, and can be forwarded to any other DICOM node, and/or downloaded in native DICOM format or as JPEGs (images) and MP4s (videos). An optional Report Module allows radiologists to add diagnostic reports to any study, which will show up first when patients and physicians log into the portal.







A Solution Suite for Every Need

iMAGE Portal is available in five editions:

- Lite: provides affordable image archiving and sharing for private radiologists
- Basic: targets small radiology institutions or departments (+/- 5 modalities)
- Pro: targets medium sized radiology institutions or departments (+/- 10 modalities)
- Enterprise: the solution for larger radiology facilities and hospitals; supports an unlimited number of modalities and very high workloads
- Client: purpose-built to provide secure (encrypted) and efficient (compressed) transfer to/from any other iMAGE Portal over a regular internet connection
- VET: veterinarian edition, viewer includes specific tools for animals

...and it offers the following options:

- Patient/referrer portal: publish studies towards patients and referring physicians
- Diagnostic report retrieval: fetch diagnostic reports from third party servers
- Media Burner: create portable media (CD/DVD/USB)
 Integration engine: HL7 interface to other systems





