



InSite One offers three versatile options for InDex[®] Web that will provide you with easy access to patient imaging information whenever and wherever it's needed. Whether you are working remotely, at your office or within your primary application, InDex Web is a reliable standards-based DICOM, HL7 and XDS (cross-enterprise document sharing) protocol workflow conduit.

InDex WebAccess is a timely and secure web-based results distribution tool for images and associated reports extending the capabilities of all InDex archiving services to build relationships with your referring physician community.

InDex Web-Continuity is a remote web access solution to all your data in the InDex archive available when primary applications are unavailable. This option to all InDex services ensures continuous access to imaging exams and associated data to allow for continuity of care.

As a zero footprint technology there is no need to transfer the entire exam from one location to another or wait for lengthy downloads and compatibility with all web viewers.

InDex Archive Viewing Interface (IAVI) allows access to your data within the InDex archive through your institutional applications by launching our viewer using our application programming interface. With IAVI there is a zero footprint solution providing consistent data presentation regardless of source. So as you are working with your enterprise EMR or primary application you will have access to any archived data. This license is available as a site license or a concurrent user license.

Key Benefits

- Compact, low-maintenance application that runs entirely within a browser.
- Zero footprint- requires no download or installation.
- Intuitive user interface that requires little or no training.
- Reliable access to images and reports – including historical priors in deep archive.
- Secure transmission of images over the Internet using HTTPS.
- Scalability that is vital for enterprise and multi-site systems.
- Improved level of your service with quick results reporting to referring and consulting clinicians.
- Easy to use work-list feature specific to referring or consulting physicians.
- Images and reports are viewable from any workstation or web-enabled PC, iPhone or Blackberry Bold 9000.
- Universal viewer for EMR through API interface.
- Opportunity to offer your radiology team remote and after-hours viewing.
- Seamless integration with your existing systems and operations.
- Ensured HIPAA compliance, with audit trails and logging, permission-based passwords.
- Centrally hosted, requiring no onsite IT support.
- Full-service support is available 24 hours a day, 365 days a year.
- Optional modules provide automatic report integration from the RIS using HL7 protocol or manual integration of reports written in most formats.

How It Works

Viewing

- A complete set of tools such as multiple study view, interactive width and level adjustment, zoom and pan, magnifying glass and measurement tools
- Multiple studies and series display for comparison
- Text overlays
- Flip/Rotate
- Measurement tools including gray scale, line, Cobb angle and ROI
- Printing with standard Windows-compatible printer drivers from a remote viewer

Study Viewing

- Filters for preferred display
- Ability to view images from iPhone and Blackberry Bold 9000
- Supports standard desktop and laptop monitors

Security

- User authentication by individual usernames and passwords
- Restricted study access for users and groups
- Audit trail and event logging
- Automatic log-off
- Self-defining passwords for maximal privacy

System Administration

- Centrally managed users permissions and account management
- Permission-based access according to users, modalities, dates, etc.
- User group definition for fast user management
- Study management for space saving

Browser capability

- Microsoft[®] Internet Explorer 8.0; Firefox[®] 2.0 and 3.0; Safari[®] 3.1; Google[™] Chrome 1.0

How It Works

