



InDex® OnSite provides the most complete set of data management services required for long-term access to critical clinical exam data across imaging enterprise. Developed in collaboration with clinical users, OEM partners and experts in information technology, no other solution can compare with the same level of assurance that this managed data is always accessible and secure across clinical applications.

At the core of InSite One's InDex patented technology is "intelligent archiving" and security. Using a combination of onsite managed storage and offsite data centers, the capacity in the solution is virtually limitless. Tested and validated through installations and annually at IHE Connectathons, the service provides protection from obsolescence while assisting clinicians and administration with a solid foundation building for the future.

Whether you already have digital workflow and PACS applications or you are just starting the transition to an all digital department, the InDex family of services are the ideal solutions for hospitals, imaging centers and physician group practices. These managed solutions are available without large switching costs, avoiding large capital budget outlays, and creating limitless opportunities for data protection, data archiving and storage.

Key Benefits

- **Savings you can apply to other mission critical needs**
 - A fully managed storage solution reduces your costs for hardware, software, square footage, and staff.
 - You pay only a one-time fee per study, with no additional maintenance expense *ever*.
 - You can pay for data migration as an operational expense by financing through InSite One's Financial Services.

- **Your images are always available online**
 - Onsite storage is sized to suit clinical workflow for up to seven (7) years and disaster recovery by offsite storage for infinite online capacity.

- **The integrity of your data will be as complete years from now as the day the file was archived**
 - Continuous monitoring of stored images, on all InDex services.
 - Images are verified every 90 days.

- **Smooth installation and even smoother operation**
 - "Plug and play" design integrates seamlessly with your own information systems, PACS or digital modalities.
 - "Intelligent archiving": data is stored, transmitted and archived *automatically*.
 - 24-Hour Help Desk guarantees support and expertise *whenever* you need it, 365 days a year.

- **Ensured compliance with HIPAA guidelines for image security, confidentiality, redundancy, and disaster recovery**
 - State-of-the-art encryption protects your data in both transit and storage.
 - Storage and archiving in tier-4 data center safeguards your data against catastrophic events.

How It Works

InDex OnSite's standards-based, open-architecture design ensures seamless integration with any DICOM-compatible PACS, hospital or radiology information system, or digital imaging modality. That's why so many PACS providers have incorporated InDex into their own systems as the archival component.

A high-speed, secure VPN gives physicians real-time access to the images they need—whether they practice across the country or across the hall. By providing the right hardware at your location, InDex gives you local onsite digital image storage, immediate access, and offsite archiving support.

No capital purchase is required to begin storing images at InSite One. InDex OnSite provides server (7) years of local RAID on a proxy server, integrated with offsite RAID at our primary data center in Connecticut. Image remains easily accessible to you online even after it's "aged off" your onsite storage. Using pre-fetch capabilities, InDex OnSite ensures that medical data is always onsite for immediate recall.

Copies are also redundantly stored on spinning disk storage media at a disaster recovery facility in Arizona for maximum data protection.

How It Works

