

Maximize storage space and minimize costs while protecting patient data

Cloud Long-Term Archive (Cloud LTA) empowers your organization to transition from hardware toward secure, offsite storage of DICOM images. With industry-leading security protocols, our Cloud LTA ensures that patient health information is safe and accessible for months or years after study completion.

Benefits



Customize storage

- Grow your company with flexible, scalable solutions
- "Pay as you go" feature to only pay for what you need
- Query and retrieve previous studies from your cloudbased server



Reduce total costs

- Lower hardware and installation expenses
- Eliminate wait-time for receiving and storing hardware
- Reduce the security infrastructure burdens on IT management teams



Secure performance

- Proactive, 24/7 monitoring and security, with industry-leading reliability Automatically handle peakvolume traffic
- Store data long-term and retrieve at any time

Key Features

- User-friendly, cloud-based native solution hosted on AWS
- · Ensure data and image integrity
- Sync your changes and deletions between on/off-premise
- Intelligent prefetching based on the rules of IntelePACS
- · Retrieve only specific items stored in the LTA
- Set custom rules so older studies are automatically moved to the cloud
- Bundle this software with Cloud DR for extra piece of mind

Ready to transform your data storage with Cloud LTA? Connect with us at sales@intelerad.com to get started

