Industry Brief: Healthcare Imaging





Native Storage



Simplify Compliance



Affordable, Usage-Based Pricing

Key Benefits of Archive2Azure:

- Reduce on premise storage costs of digital imaging by as much as 90%
- Automate image movement from on premise to the Azure cloud, including Azure storage tiers
- Easily find, access, and return images quickly, no matter the storage location
- Ensure compliance with healthcare regulatory storage and security mandates
- Retain images in native format, including all metadata
- Preserve DICOM access while reducing the footprint in your data center
- Geographically replicate data for better disaster recovery processes

Affordably Archive DICOM Images in the Azure Cloud

Reduce on premise costs and liability by consolidating and securely storing DICOM images and associated data in the cloud

Healthcare organizations are seeking affordable alternative solutions to provide them with the accessibility, scalability, and security they need to maintain and transmit Digital Imaging and Communications in Medicine (DICOM) files to reduce their reliance on costly Picture Archive and Communications Systems (PACS). For many healthcare organizations this solution is the more economical and secure Azure Cloud.

By adopting a cloud-based solution to support the long-term storage of DICOM files, healthcare organizations can greatly reduce physical storage costs and ensure regulatory compliance. And be able able to achieve this while consolidating their diagnostic imaging, data, and communications from across disparate PACS silios into a single, secure and easy to access archive in the Azure cloud without affecting patient care and raising the overall costs of healthcare administration.

Archive2Azure from Archive360 simplifies workflows and reduces the cost to manage and access DICOM and other digital images stored across multiple PACS. This capability is critical as more healthcare organizations undergo mergers and acquisitions, requiring them to quickly and affordably integrate disparate digital systems into a single, compliant cloud archive where historical data and images can be stored and accessed on an ongoing basis by clinicians without incurring additional hardware, software or support costs.

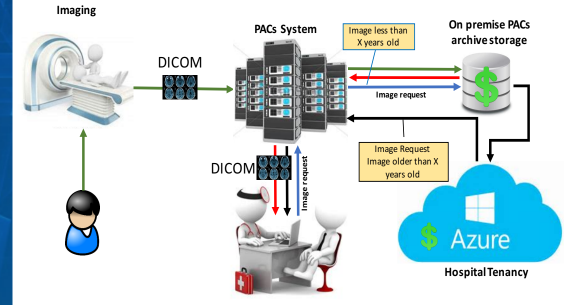


Fig 1. Archive2Azure adds a second, cost-effective storage and management layer to PACS that enables customer's to use policies to automatically move historical images to their Azure tenant for long-term storage and easy retrieval based date created/last accessed or patient status.

About Archive360

Archive360 is the world's leading provider of data migration and management solutions for the Microsoft cloud. Since 2012, Archive360 has securely migrated data into the Microsoft cloud with record-breaking speed, verifiable data fidelity and legally defensible chain of custody. To learn more, please visit: www.archive360.com.

+ (212) 731-2435 info@archive360.com archive360.com Copyright ©2018. Archive360 is a registered trademark and Archive2Anywhere, Archive2Azure and FastCollect are trademarks of Archive360, Inc.