Archive and Manage Healthcare Data in your Azure Cloud

By 2020, global healthcare data will double every three days - putting a massive strain on industry data centers. Affordable and compliant archiving and management solutions that secure patient and clinical information from breach or intrusion, and ensure compliance with regulatory mandates while providing immediate access for healthcare professionals are no longer a distant possibility. With Archive2Azure for Healthcare, you’re able to intelligently store and manage all unstructured healthcare information, images, and communications while taking advantage of the lower cost of your Azure cloud.

**Regulatory Compliance**
- Capture, manage, and recall healthcare data quickly
- Extend PACs storage to your Azure cloud
- Create retention/disposition policies

**Measurable Cost Savings**
- Automatically move aging medical data to your low cost Azure tenancy
- Stop the endless cycle of purchasing high cost, on premise storage

**Search, Analytics, Security**
- Configurable, indexable, scalable search
- Intelligent data analysis
- Bring Your Own Encryption Keys

Archive2Azure for Healthcare enables you to:
- Work in hand in hand with PACs
- Automatically extend medical data storage into your Azure cloud
- Use your company’s Azure cloud to dramatically reduce long term storage cost
- Meet security requirements by storing regulated data in your Azure cloud using your encryption keys
- Conduct defensible data searches
- Usage-based pricing
- Store information in its native format

**About Archive360**
Archive360 is the world’s leading provider of archiving and information 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.

Image: Archive2Azure enables organizations to Onboard, Validate, and Manage all structured and unstructured data for comprehensive and low cost information management