



Onboard



Validate



Manage

Legacy Database Application Retirement

Many companies find themselves spending large sums on keeping aging database applications available simple because of regulatory compliance or litigation support (eDiscovery) needs. Besides costing a lot, it also consumes resources that could be freed up for higher priority projects. Other companies find their database applications are suffering lower

performance levels due to the size of the records database.

Better manage your database applications by managing and archiving data no longer needed in the active application while maintaining compliance and litigation preparedness with Archive2Azure for Databases.

Cost Savings

- Data stored in *your* low cost Azure Cloud
- Wide range of database connectivity
- No vendor lock-in
- Usage-based pricing

Compliance

- Support for unlimited database types
- Immutable storage
- Granular retention policies
- Powerful audit and reporting

Search, Analytics, Security

- Powerful search capability
- Time Machine function for analyzing and rendering data
- Bring Your Own Encryption Keys

Archive2Azure for Databases enables you to:

- Utilize your low cost Azure tenancy
- Store content in it's native format
- Work with a wide range of database applications
- Retire legacy database applications
- Archive old databases for regulatory compliance



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

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.

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