ARKIVY Cloud

the SaaS solution for MIFID2 record-keeping in the AWS cloud For Colt PrizmNet Customers

Our SaaS solution at a glance

Arkivy is a cloud archiving solution designed specifically for the recordkeeping requirements of MIFID2.

As a centralized compliance archive, Arkivy provides your organization compliant WORM storage with the proper monitoring, oversight and information governance tools that will help ensure your compliance with MIFID2 record-keeping.

Arkivy cloud lowers the entry barrier for financials that need to implement a strategic record-keeping programme by providing them the savings, scalability and fast implementation benefits of the cloud.

Based in Amazon's industry leading AWS cloud, and Colt's dedicated financial network, you get a solution that is secure, reliable, scalabe and cost effective.

SaaS Benefits

- Per seat pricing, pay as you go
- No capital expense
- No software maintenance
- Fast on-boarding
- Reliability, security and scalability of AWS. Designed for 99.999999999% data durability over a given year.
- Uses Colt peer networking for fast and dedicated data transfer

Compliance Benefits

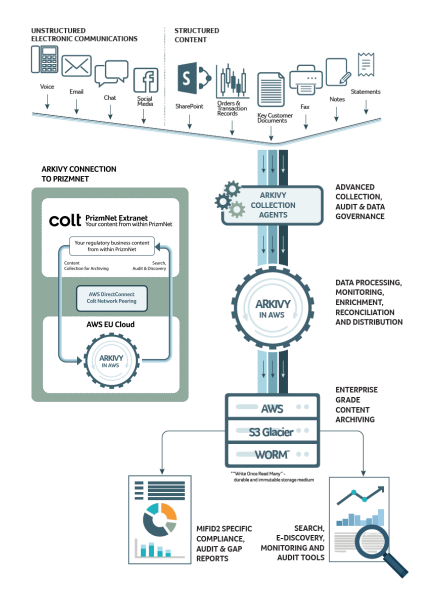
- Foundation for a strategic recordkeeping programme
- Supports any data type
- Based in EU AWS data centers
- WORM storage is double encrypted
- Vendor neutral, takes data from any 3rd party vendor system
- Anti-content "blackout" monitoring
- Data enrichment & governance
- MIFID2 specific reports
- Search and surveillance tools



Partner Network

MIFID2 record-keeping: Compliance, audit and forensics ready

KIV



Comply with confidence - contact us to prepare for MIFID2:

MIFID2@arkivy.swiss +41 44 365 77 20

KSF Global Services GmbH Arkivy Exclusive Distributor & Solution Vendor: KSF Global Services GmbH Bahnhofstrasse 52, CH-8001 Zurich, Switzerland +41 44 214 62 91 www.ksfalobalservices.com

To find out more about Colt PrizmNet and how it can help you meet your MiFID II trade and transaction reporting obligations, contact us: +44 (0)20 7947 1370 capitalmarkets@colt.net