



The Insurance Data Archiving (IDA) solution enables lapsed policy, risk details, claims information, documents, ledger and quotations, cancellations etc. to be archived securely. This supports regulatory compliance requirements and the decommissioning of old technology reducing issues around maintenance, licensing costs and clogging up your underwriting system with legacy data.

COST EFFECTIVE DATA STORAGE

Built on modern technology it can be deployed locally on your servers or securely in the cloud. It also protects your data in read only format to prevent tampering.

The IDA is designed to store insurance data from a wide variety of sources covering all lines of business in a layered database. Customer data from different systems can be linked giving a single client view. To find out more schedule a demo with one of our insurance data migration specialists.

Talk to us on 01245 608253
insurancedatamigrations.co.uk

FEATURES

- Secure encryption, access authentication and auditing mechanisms
- Add notes and flag records e.g. GDPR compliance and opt. out requests
- Advanced search and reporting functions for analytics
- Data retention functions and controls
- Scale your storage requirements on an ad-hoc, system by system basis, No long contracts with easy exit strategy
- Each system migration into the archiver will have an implementation cost followed by hosting and support with unlimited users.

ADVANCED SEARCH AND REPORTING

The IDA solution Includes an efficient granular search engine using advanced filters. Searches can also be saved and reused. Dashboards offer valuable insight for business intelligence and the potential opportunity to win back business.

"IDS migrated our documents from SSP Electra to Acturis and also archived all of our data including financials onto IDS Archiver. This gave us peace of mind our data was secure and compliant on a modern platform and allowed us to successfully decommission Electra M3."

Ian Wilcock, Insurance Specialist, CRK Commercial Insurance Services Ltd

