



DATALYNX DMS PHOENIX

DATA PLATFORM MODERNISATION AND LEGACY APPLICATION RETIREMENT

DATALYNX DMS PHOENIX

Features

Migrates valuable legacy data to new cloud-based analytics and reporting

Uniquely, retains legacy data business logic and context without the legacy systems

Incorporates a metadata repository for data governance

Deployable on-premises, in the cloud, or hybrid models

Modernise legacy data platforms and retire ageing legacy applications and infrastructure

It's no secret the combination of today's rapidly evolving commercial environment and hyper-competitive markets drive the need for digital transformation and modernisation at breakneck speed. Organisations focused on long-term success have no choice but to modernise applications, processes, and policies. That demands introducing new technologies while relegating older systems to "non-operational" status.

However, older applications often contain data required to support ongoing reporting and operational requirements. Organisations must constantly maintain, store, and protect legacy data to enable ongoing operations and meet security, privacy, and sensitivity compliance mandates.

Running older platforms and applications parallel to implementing new technology contributes to escalating infrastructure costs, growing cyber security exposure, compliance and regulatory risk, and other factors that slow growth.

Cost and risk of maintaining legacy platforms, application, and data



Escalating support & maintenance costs



Rising cyber & security risks



Non-compliance with regulatory requirements



Lack of business agility

Benefits

Extends the usability and value of critical legacy data

Address records compliance, data security and protection requirements

Protect, preserve, and access critical data

Recreate historical reports and new analytics reports

Decommission and retire legacy applications and infrastructure

Cover project costs with OPEX savings

Datalynx Phoenix

Drawing on 20 years of experience with complex, large-scale data migration and transformation projects, Datalynx created the innovative DMS Phoenix solution for data platform modernisation. DMS Phoenix enables organisations to replace legacy applications with modern solutions to meet data compliance, querying, and reporting requirements.

Unique in the legacy retirement solution landscape, DMS Phoenix retains the business context and reporting logic of legacy data without the legacy platform or application.


Deployable in the cloud, on-premises, or in a hybrid model, DMS Phoenix lets organisations retire legacy platforms and applications to eliminate support and maintenance costs.

DMS Phoenix is the only market solution that fully addresses key business priorities to reduce costs while improving security and compliance, productivity, and operational efficiency. Organisations using DMS Phoenix typically achieve compelling returns on investment in the 12 months after deployment.

Legacy Platforms

 HCM (PeopleSoft)

 Data Warehouse (Teradata)

 EPR (SAP, eBusiness suite)

 CRM (Dynamics)

Datalynx DMS Phoenix



Data Analysis and Extraction



Standardisation and loading & Compliance Solution



Redesigning for Analytics & Reporting



Business Language Interface & Produce Reports (Historical & Analytics)

Datalynx Business Assurance: end-to-end Verification and Reconciliation reporting

Retire Legacy Platforms

Experience the difference the DMS Datalynx DMS Phoenix solution can make to your legacy modernisation challenges with our complimentary scoping assessment. To receive your assessment of business benefits, via sales@Datalynx.com.au and start a conversation today.