Driving Digital Transformation: A Case Study in Legacy Data Governance





Why Are Legacy Tech & Data Governance Linked?



- Removing Legacy Systems while retaining their critical data
- Delivering strategic Archiving & Records Management.

Fundamentally...

- Legacy Tech prevents data-driven innovation
- Legacy Tech drains budget
- Legacy tech limits compliance



How Legacy Tech Holds You Back

Data Silos

Single-Use Data Model

Missing Metadata

Single Cost/Performance Tier

Performance Constraints

Mixed Compliance

Different Security Models



Multi-Purpose Data Model

Enriched/Standardised Meta Data

Data Decoupled from Technology

Optimised Cost/Performance

Standardised Compliance



The Legacy Tech Business Case

"If it ain't broke" was never a good enough reason to ignore legacy tech.

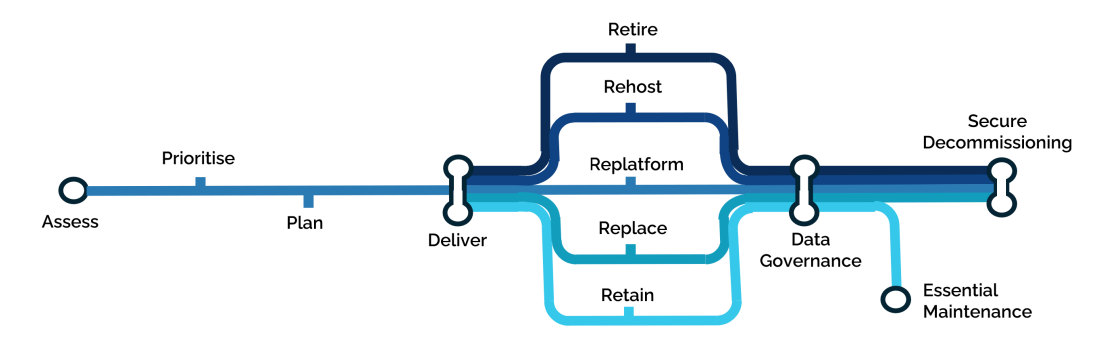
But **now** it limits innovation and cloud volumetric licensing, as well as posing risks.

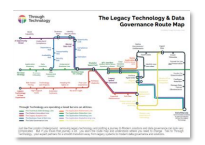


Data Needs To Be:

- Understood
- Trusted (provenance and confidence)
- Usable for new use cases
- On a performant system under your control
- Accessible to Al

Legacy Technology Route Map

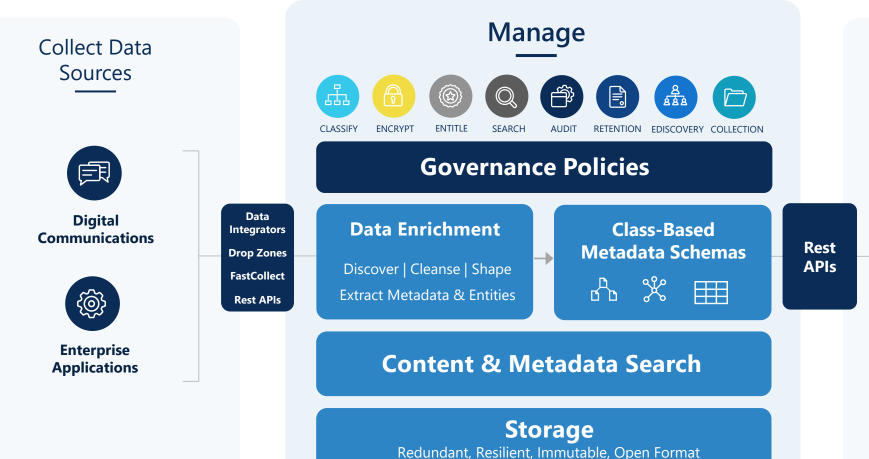


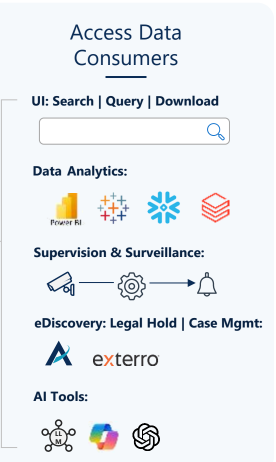


Scan the QR code at the end for the full detailed route map, with tips and guidance for your end-to-end Legacy Technology Journey.



The Modern Archiving Platform







Legacy Technology & Data Governance

It's about the users, data and business process, not the technology. With a process to....

- Keep data without the legacy tech
- Improve and evidence compliance
- Retire the old applications
- Enhance the data model unlock new optimisations
- Keep it secure, accessible, AI-ready and auditable



Thank you and enjoy the rest of the show



Talk to us after the session



Visit our stand (H3) right behind you



Download resources to build your business case

- These slides
- HMCTS Case Study
- Legacy Tech Route Map
- 'How To Buy' Guide

