

# Driving Digital Transformation: A Case Study in Legacy Data Governance



Graham Ashworth



Peter Hanney



Through Technology

# Why Are Legacy Tech & Data Governance Linked?



**HM Courts  
& Tribunals  
Service**

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

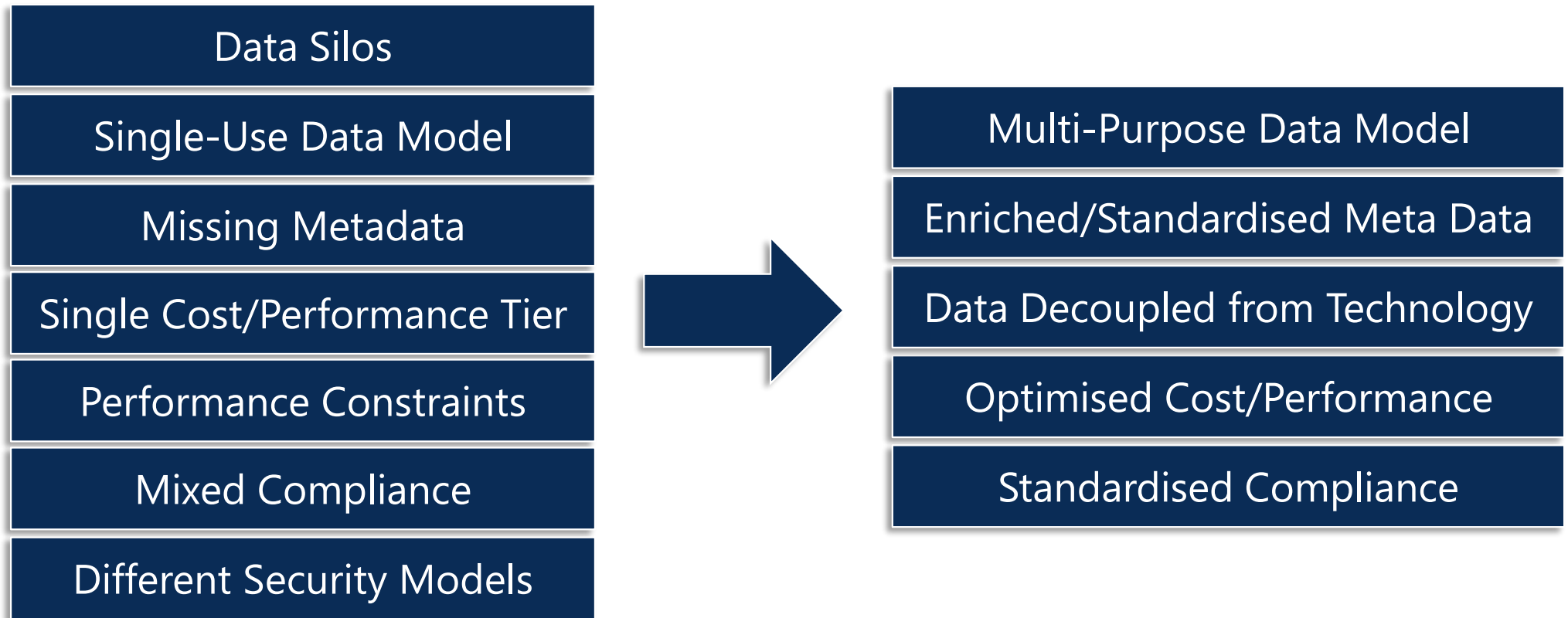
## **Fundamentally...**

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



Through Technology + **ARCHIVE360**

# How Legacy Tech Holds You Back





## 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.

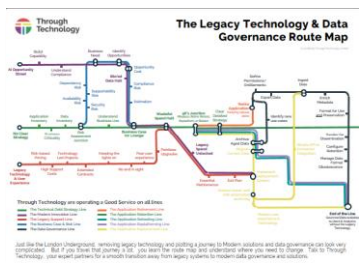
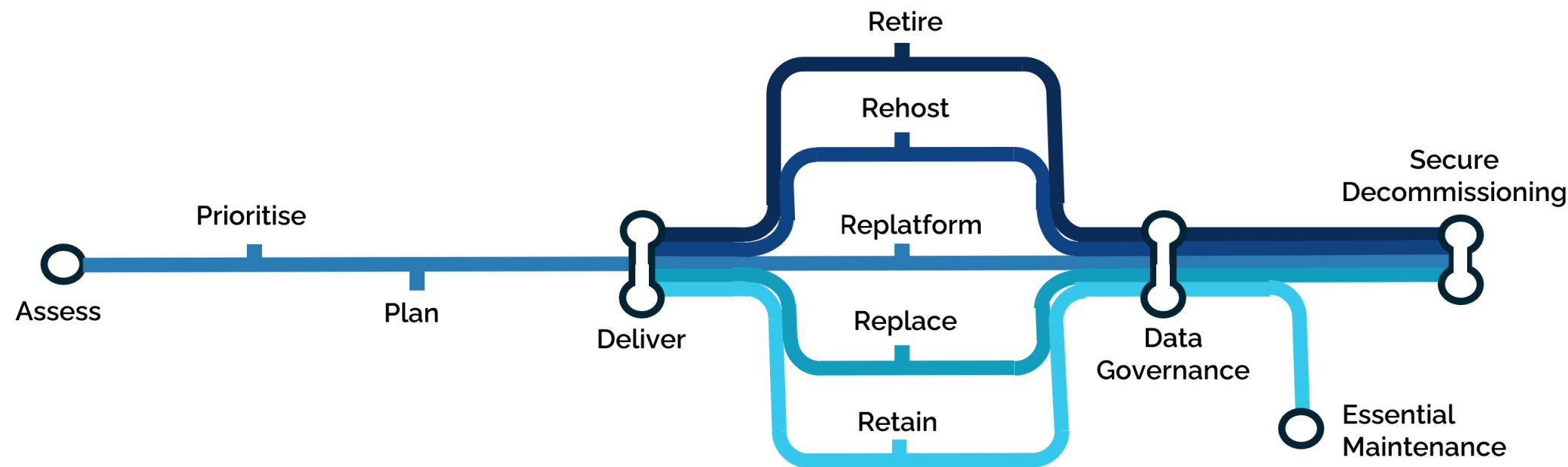


## Data Needs To Be:

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

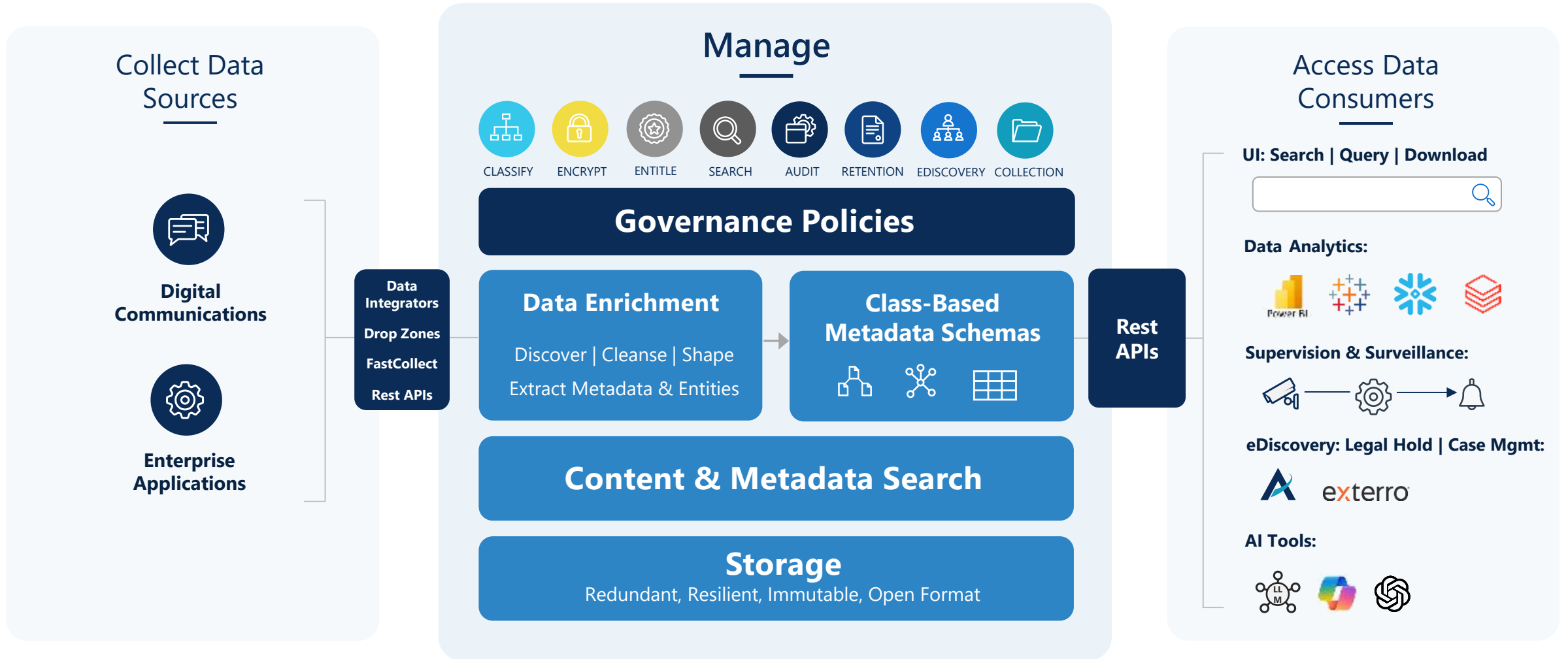


# Legacy Technology Route Map



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

