

IMX ARCHIVE SOLUTION

Access legacy data, in any format, via a secure, user-friendly interface.





MODERNISING DATA ARCHIVING

ReStart's IMX Archive solution has reinvented the way Health and Care organisations can approach data archiving. Built using ReStart's IMX microservices technology IMX Archive enables rapid deployment, no matter the size or complexity of data, with excellent customisation capabilities and limitless scalability potential.

IMX Archive not only offers an extremely cost-effective data archiving solution, but the additional time and resources saved are invaluable to our customers. In addition, IMX Archive mitigates the legal, regulatory and security risks that Trusts can face.

WHY CHOOSE IMX ARCHIVE?



Any Data, **Any Format**

Accepts multiple data formats, without unnecessary conversion, reducing costs and delays.



Customised Interfaces

present it in a similar way to your outgoing system.



IMX Microservices Technology

Improve the display of data or Enabling rapid deployment, with excellent customisation and scalability potential.



Secure Single Sign-On

Launch IMX Archive in patient context from the Trust's systems using ReStart's OpenAPI.



Uninterrupted **All Data Access**

Ensure clinicians have visibility of patient's full medical history, invaluable for long-term illnesses.



Access Control. Audit & Permissions

Giving you control over who can access the data, with a full audit trail and management controls.

What our customers say about ReStart

"ReStart has been **fantastic** from the very beginning of our ambitious project. They worked closely with DPT's clinical and digital teams to ensure the IMX Archive was functioning as we wanted."

Teresa MacLennan, Head of Data and Analytics, Devon Partnership NHS Trust (DPT)

CASE STUDY



Devon Partnership NHS Trust choose ReStart's IMX Archive solution to ensure a fast and seamless migration to their new EPR, TPP's SystmOne, within only 90 days.

"We needed a solution and a partner who could work rapidly with us to avoid the risks of data migration and dramatically reduce our implementation time. Restart delivered on time, to budget and provided exactly what our busy frontline staff needed, an easily navigable archive, integrated with in-context launch from SystmOne providing single-click access straight into the patient's archived records. Simply outstanding."

Rafael Sorribas, Chief Information Office, Devon Partnership NHS Trust

REQUIREMENTS

DPT's goal was to find an alternative solution to a protracted data migration exercise, to successfully go live with their new EPR, TPP's SystmOne. They decided to provide the historic data to the clinicians in an archive, context launched from the new EPR.

The solution needed to be deployed within 90 days, required a vast amount of data to be archived and set out in a logical way for their clinicians to ensure a seamless transition from one system to another, from day one.

DPT had approached other suppliers who'd said it wasn't possible in the timeframe, which would have pushed the go live date back to next year.

SOLUTION

Due to the microservices technology used for IMX Archive, we were able to start work immediately. IMX Archive was customised to closely resemble the look and feel of the outgoing EPR, to improve the onboarding of clinicians. The project successfully went live on 1st November, taking only 90 days to archive 12 terabytes of data and over 2000 tables.

With ReStart's IMX Archive solution in place, DPT can now look forward to phase two in which archive data from Children and Family Health Devon will be added in the New Year to support joined up care across the region.

Restart's IMX Archive is reinventing the way organisations approach data archiving.