



USE CASE:
Decommissioning

INDUSTRY:
Logistics

COUNTRY:
Switzerland



SWISS POST DECOMMISSIONS LEGACY SYSTEMS AT LOWER COST AND ZERO RISK

“Swiss Post had one of the most demanding compliance and retention requirements we've seen—spanning HR, real estate, and finance. With JiVS IMP, we were able to decommission outdated systems, migrate critical data and documents, and implement secure retention management—all without disrupting operations or increasing complexity.”

Isabella Knoer
Chief Delivery Officer
Data Migration International

Swiss Post (La Poste suisse, La Posta Svizzera, Die Schweizerische Post, La Posta Svizra) is the national postal service of Switzerland. A public company owned by the Swiss Confederation, it is the country's second largest employer after the Federation of Migros Cooperatives. The group is based in Bern.

SITUATION

- Very old SAP legacy systems across HR, real estate, and financial data
- External documents stored in an OpenText archive
- Retention of HR records to fulfil deletion requirements
- Systems need to be kept long term (30+ years) for various regulatory, tax and compliance reasons
- This can be expensive, as systems need ongoing maintenance, updates, and investment, sometimes for over ten years
- Virtualization was not possible for security reasons

SOLUTION

- JiVS IMP and JiVS retention management approach was chosen to meet the challenges
- Data and document transfer from SAP to JiVS IMP based on JiVS plug-in for SAP
- Predefined reports for SAP RE, SAP HCM, and other SAP modules
- Implementation of retention management to allow the secure deletion of HR records
- Transfer of OpenText documents to JiVS IMP via JiVS plug-in for SAP ArchiveLink
- Easy access to data in JiVS IMP

BENEFITS



Readable legacy data for future decades with zero risk



Cost reduction, particularly in the area of licensing and operational costs and savings as a result of decommissioning of old SAP legacy systems



No risk of losing sensitive and important HR data



Secure deletion of HR data



LET'S CONNECT
jivs.com

