



USE CASE:

Application Retirement / Archiving

INDUSTRY:

Energy / Utilities

COUNTRY:

Switzerland



KWO SECURES LEGACY DATA ACCESS AND CUTS IT COSTS BY 80 % WITH JIVS EASY

“In only three months, we were able to completely retire our SAP legacy system with JivS. Today, we have audit-proof access to all historical data and save 80 percent of our previous operating costs.”

LUKAS GYGER
Co-Head Finance & Controlling,
Kraftwerke Oberhasli AG

LET ´S CONNECT

 marketing@dm-international.com

 jivs.com

Kraftwerke Oberhasli AG (KWO) is one of Switzerland’s leading hydropower companies. By modernizing its ERP with Abacus and retiring its legacy SAP system with JivS, KWO continues its mission of sustainable and efficient energy production.

CHALLENGE

- Approaching end-of-support for SAP ECC 4.7 created risk of high maintenance costs and compliance exposure.
- Continued access to financial documents and project records for 10 years was legally required.
- Keeping the legacy ERP system running at the host provider would have cost tens of thousands of Swiss francs annually.
- KWO needed a cost-effective, legally compliant, and user-friendly alternative for long-term access to its historical SAP data.

SOLUTION

- JivS, the cloud-based offering from Data Migration International, enabled KWO to decommission its legacy SAP system completely while preserving 100 % of its historical information.
- Around 500 GB of data was securely transferred to the JivS cloud in just three months.
- Certified by Swiss auditors and fully compliant with the Swiss Data Protection Act and EU GDPR, JivS ensures audit-proof, browser-based access to legacy data—without keeping the old system alive.
- The familiar SAP-like interface minimized training: after two short online sessions, seven finance users were fully operational.

BENEFITS

-  **80 % reduction in operating costs compared with continuing the legacy system**
-  **Full legal compliance and secure, long-term data access.**
-  **Complete system retirement → no security or maintenance risk.**
-  **Minimal user training and fast time to value (3 months project completion).**
-  **Contribution to sustainability: less infrastructure usage and lower energy consumption through cloud archiving.**