Product Summary



Proceed Zarix enables SAP customers to achieve even more with SAP ILM, by moving archive indices to SAP IQ

It is a one-time set-up and migration, with a lifetime of savings.



A by-product of archiving is archive indices which constitutes around 5 to 10% of the database size. These **remain in the source SAP database** at the **associated cost** and will continue to grow over time.

Proceed Zarix moves these archive indices and any future indices to **SAP IQ***, which is more cost effective than alternative databases.

Once archiving is in place with SAP ILM, implementing Proceed Zarix is the single largest opportunity for system size reduction especially when moving to SAP HANA.

Product Features



Connection and deployment

Establish database connection between source SAP system and SAP IQ and deploy the Proceed Zarix product.



Migration

Proceed Zarix migration feature will migrate archive indices to SAP IQ. Following the initial migration, all newly generated archive indices will automatically be created in SAP.



Validation

Validation routines to confirm that archived data can be retrieved via indices located in SAP IQ.



Indices deletion

Archive indices are deleted from the main SAP database, resulting in additional cost savings.

Customer Success

The Challenge

A manufacturing customer had 4.5 TB of archive indices in the main SAP database and they were migrating to SAP HANA. Having these archive indices in the SAP HANA system would cost them £2m.



Potential Cost



The Solution

Proceed Zarix moved the archive indices to SAP IQ which resulted in a 50% cost saving as well as the additional savings associated with newly generated indices.



Cost Saving

Contact us to find out more



^{*}Proceed Zarix requires SAP ILM installation