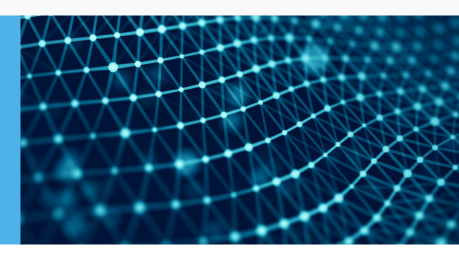
Maximise the value of your SAP systems through efficient data volume management

SAP archiving allows you to drive cost savings, support digital transformation and address business risks



Typically, SAP systems grow by 10 - 15% per annum when not managed. Left unchecked, it can quickly impact IT performance, increase costs, and impact compliance. Proceed Archiving for SAP takes control of these challenges.

KEY BENEFITS

Improve system performance

Minimise database growth and improve performance. Less data on the active database improves day-to-day operations from faster system response times to reduced downtime during updates and backups.

Simplify migration

Reducing your data footprint in preparation for your migration to S/4HANA and/or the Cloud can significantly reduce the costs associated with storage as well as increase the actual migration process.

Reduce costs

Dramatically reduce hardware, software, and maintenance costs by archiving legacy SAP data to a compressed archive data store. Streamline compliance, retention, and reporting across legacy data sources.

Meet regulatory compliance

Ensure availability and authenticity of archived data information in accordance with regulatory compliance, governance, and business requirements. Prevents data from being modified or prematurely deleted.





WHEN TO ARCHIVE

Start as soon as possible and continue optimising your archiving. Archiving is especially useful in the following scenarios:

- Improving system performance issues
- Moving to SAP S/4HANA and SAP HANA
- Moving to the cloud
- With mergers and acquisitions
- Being regulatory compliant
- Part of your day-to-day



"Migrating our SAP ECC6 system on Oracle to Business Suite on HANA was challenging because of the high operational cost of running a 3.4TB database size in memory. Reducing the database size to below 0.5TB in less than 3 months paid for the archiving project with an ROI of below 2 years. We have enjoyed working with Proceed Group — they were key in delivering this project and their ongoing support is very valuable.

Paul Knoester, Group IT Operations Director, Croda International

Contact us to find out more

