

## Archive-ready? S/4HANA-ready

A change of infrastructure in the context of S/4HANA projects first of all causes costs.

Because the Hana technology itself is more expensive compared to relational databases - especially when certain thresholds are exceeded in higher volumes.

Only through the development and use of optimised processes based on the new technology do real added values become possible. They can be achieved more cleanly - and the cost situation improved at the same time - if one first deals with the infrastructure before the actual S/4 implementation project.

Here, archiving offers itself as an ideal lever. If you start with this, you don't even get to the large Hana database volumes. The consulting firm Mita Consulting, for example, always makes archiving part of its S/4 projects, as Managing Director Christian Bleeker emphasises.

"Only with archiving do we create the path for the technical business case of S/4HANA," he explains.

Mita Consulting also uses kgs solutions to create intelligent archiving scenarios. In this way, the prerequisites are created for the customers in the shortest possible time, with the installation of which S/4HANA only pays off.

The focus is on a lean target solution for data and documents. The expert's unconditional advice: first optimise the infrastructure by means of an archiving concept, then tackle the S/4HANA project.

**Note:** We have translated the text into English, you can read the original german article in the E3-Magazine [hier](#).