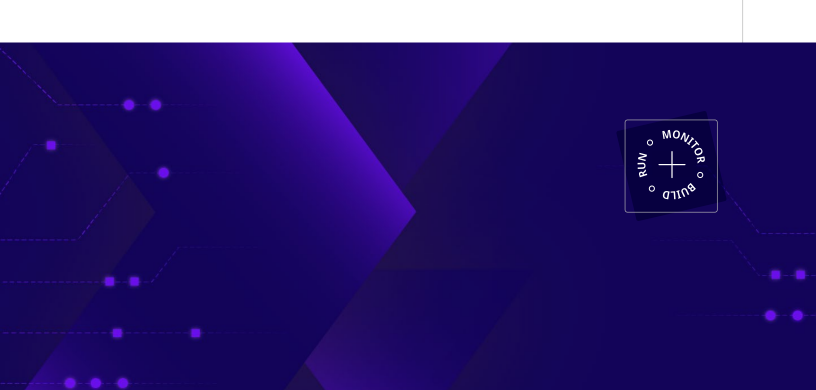


The Digibee 6-step process to de-risk and speed up your SAP S/4HANA Migration



For most organizations that run SAP ERP, it acts as the hub with a very complex and intricate set of spokes, and the interdependencies are complicated. The move to S/4HANA is viewed as a fundamental step on the road to digital transformation and the cloud.

One of the key advantages to this migration is the ease at which organizations can introduce new technologies. Cloud-based technologies engineered for today's environment often can mean both lower total-cost-of-ownership and improved analytics post-deployment. The migration to S/4HANA is a no-brainer for many organizations, but it doesn't come without is't challenges.

<u>LeanIX</u>, a German research organization, <u>conducted a survey in 2021</u> that illustrated how slowly this process is going. Of those surveyed about their SAP S/4HANA migration plans, only 12% said their transformation was finished. 64% were either still in the planning phase or were in the conceptual and preparation phase of the project.

How can organizations orchestrate this migration with additive partners and technology?

THE DIGIBEE DIFFERENCE

Enter Digibee, leader in integration technology with a platform that is truly enterprise-ready. The Digibee difference is speed-to-value and risk mitigation, delivered in a platform that's intuitive for a broad range of IT talent to manage, with very little training needed to get started.

A few key differentiators for you to consider:

- Speed-to-value. Your integrations are up and running in weeks, not months (or quarters, or years).
- Low code for pro coders. Digibee doesn't require experienced IT pros to get certified over months of training. It's an enterprise solution that junior IT can use - bringing value in your ability to deploy more experienced resources on other projects.
- Mitigation of risk. Digibee is built to handle integrations on your most mission-critical systems. Your subscription encourages starting with proof of concept integrations that can be easily decoupled as you evolve your IT infrastructure and your use of the Digibee platform.
- Technology and solution-agnostic. While we have extensive experience with certain common technologies and use cases like SAP migration, the Digibee platform is truly tech agnostic. Regardless

- of your tech stack, our platform works with each technology you run.
- Scalability via reusable. Digibee integrations are built
 with capsules, which are reusable so new or repeated
 migrations don't require a brand new build, and don't
 rely on the saving or reuse of internal documentation.
 In fact, 95% of Digibee integrations start with a
 prebuilt capsule, so even your first use of the platform
 relies on already existing tools.
- Full lifecycle, full support. The Digibee "build run

 monitor" approach is full lifecycle, and customer
 enablement is included in your subscription. Unlike
 other solutions that require extensive training and
 charge an additional premium for support, training
 and support are included in your annual subscription.
 We build your initial integrations as your team learns
 how to build on your own, and our Customer Success
 team supports you along the way.
- Empowering Development Teams. Digibee enables
 IT to unlock your systems backlog by enabling
 developers to stop wasting time on integrations or
 worrying about citizen developers causing problems
 that dev needs to fix.

THE DIGIBEE SIX-STEP METHODOLOGY FOR SAP MIGRATION

The Digibee Six-Step Methodology for SAP Migration can be deployed across virtually any combination of technologies that require integration. While the Digibee platform is truly vendor-agnostic, SAP migrations of every stripe represent the highest volume of integrations built over the past five years. This methodology was inspired by the process by which SAP recommends customers implement and migrate their systems.

Here's how simple it works, with Digibee building the first processes for you



Discover / Setting up the integration platform

Identify any S/4HANA information provider or consumer systems and map the business processes involved in the integrations. This allows the team to accurately determine the number of integration flows required for the project.

.02

Prepare / Mapping and mocking the endpoints

Identify and release the necessary endpoints. The team should also start creating flows for the data so that these are documented for future use.

03

Explore / Master data synchronization

Once the S/4HANA endpoints are released for use, the team should replace the mocks used to create the flows with the real endpoints.

.04

Transfer / Decoupling, coexistence and validate

During this phase, review the integrations that have been built, test them, and remove whatever is no longer being utilized.

.05

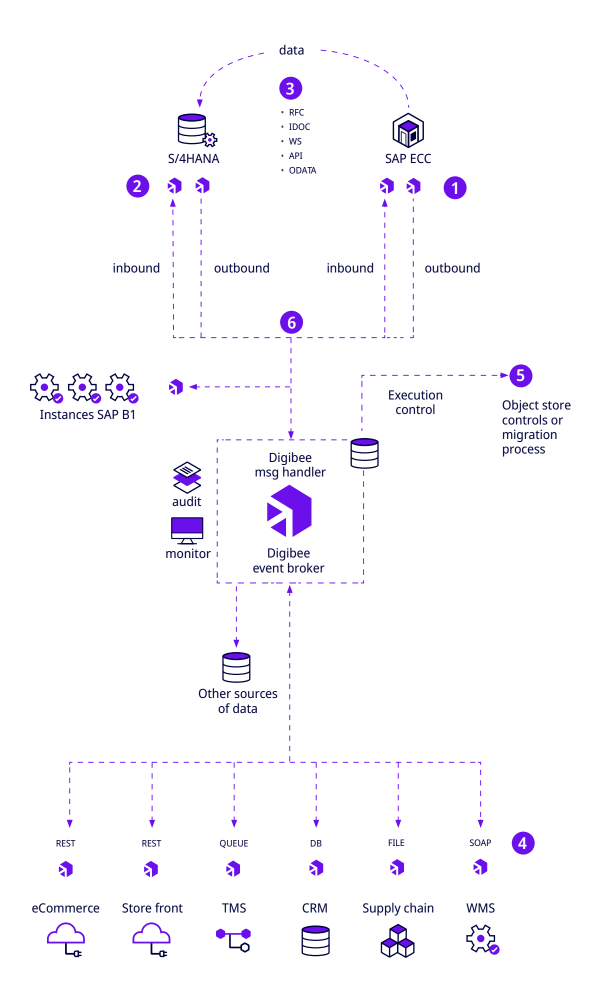
Deploy / Transactional replication

When you feel comfortable, simply flip the switch and adopt the replica created as your new production environment.



Run / Continuous innovation

The Digibee platform has a full integration lifecycle to perform various functions with simplicity, resilience and security, unlocking your data and leveraging it according to your needs.





PROVE IT: THE BAUDUCCO SUCCESS STORY

"With Digibee we have reduced both the time and the cost of our integration process by 30%. In addition, we have greatly simplified the landscape of our SAP S/4HANA program and legacy systems" - Analy de Magalhães CIO of Grupo Pandurata (Bauducco)

Bauducco is part of the largest manufacturer of baked goods in the world. Bauducco has 5 manufacturing units, 12 branches and 7 strategic distribution centers with more than 5,000 employees and it is present in more than 180 thousand points of sale in Brazil.

The challenge

Enable the SAP S/4HANA implementation exposing the old ERP and other legacy systems on APIs securely. Multiple endpoints, protocols, diverse use cases, and cloud to ground.

The results

- Project timeline was reduced by 4 months and saved 30% equaling \$2M on project cost
- Parallel processing allowed for real-time validation because the modern architecture with integrated transaction monitoring dramatically reducing the migration risk

INTERESTED IN A DEMO?

- See the platform and UI in action
- Learn how we'll focus on your integration projects
- Identify your most pressing need and what POC integrations we'd start with
- Check out use cases in your industry
- We'll calculate what you'll save in time, hours and budget



Let us show you how Digibee can support your integration strateg