

How to get your SAP Migration unstuck

Let Digibee show you how we can help your SAP migrations be less daunting — to move more quickly and with fewer headaches, saving time and money in the process.

Digibee reduced the projected time and cost of the integration project for Casa Bauducco by over 30%, simplifying the existing SAP landscape and legacy systems.

Digibee's eiPaaS platform effectively managed and reduced risks throughout the implementation, providing greater stability within the environment, endpoint preservation, transactional monitoring, problems diagnoses, with **ZERO** downtime...

HOW DIGIBEE HELPED CASA BAUDUCCO WITH ITS SAP MIGRATION

The need and desire to migrate from SAP ECC (ERP Central Component) to S/4HANA is not news. IT leaders are aware of the obvious inherent benefits to digitizing with S/4HANA — and just as obvious are the risks in delaying your move from the legacy platform.

For most organizations, this migration is a multi-year, multi-million dollar set of distinct yet interwoven projects. The complexity makes it easy for delays to pile up. Factor in economic uncertainty as we move into 2023 and the pressure on IT to get this done is mounting.

But most organizations aren't done. LeanIX, a German research organization, recently conducted a survey 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.

[Digibee worked with Casa Bauducco](#) to help integrate existing systems while increasing accuracy and eliminating manual input. Casa Bauducco is part of the largest manufacturer of baked goods in Brazil. It owns one of the most advanced industrial parks in Latin America. Casa Bauducco, founded in 2012, already has more than 80 stores, 5 manufacturing units, 12 branches and 7 strategic distribution centers. Currently, Bauducco has more than 6,000 employees and it is present in more than 180,000 points of sale in Brazil.

The challenge was to enable the SAP S/4HANA implementation exposing the old ERP and other legacy systems securely on APIs. Casa Bauducco had the 4 following objectives in mind: 1) Migrate from multiple legacy ERP systems to SAP S/4HANA ; 2) Address numerous sensitive EDI files; 3) Reduce manual processes ; 4) Carry out the project quickly with minimal disruptions to the business.

Digibee integrated over 14 legacy systems with the new SAP S4/HANA platform, precluding the need for costly customization work. The upgraded environment supports the elimination of manual input and data errors while improving the company's time to market. Digibee reduced the projected time and cost of the integration project by over 30%, simplifying the existing SAP landscape and legacy systems. Digibee's eiPaaS platform effectively managed and reduced risks throughout the implementation, providing greater stability within the environment, endpoint preservation, transactional monitoring and problems diagnoses — with **ZERO** downtime.

THE GOOD NEWS:

The Digibee Integration Platform can enable speed and reduce complexity in the intricate web of integrations tied to SAP migration. Digibee is the lynchpin to help you do it **faster, easier, with less risk, and less cost than any other integration platform.**

“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 Program and legacy systems.”

+ Analy de Magalhaes
CIO, Grupo Pandurata (Bauducco)



NEEDS AND CHALLENGES

SAP Announced it would discontinue conventional maintenance on SAP ECC, its Business Suite 7 software, at the of 2027.

This deadline forces SAP Customers to remain on a supported version of SAP ERP in order to migrate to S/4HANA.

Migrating to S/4HANA is a major challenge because it involves not only migrating to a new ERP suite, but also to a new database that requires data transformation.



How to preserve the investments made in enhancements and customizations?



How can we build a core to be more agile and reduce technical debt in the future?



Complexity of the legacy scenario: country-specific configurations, custom modules, interface dependencies, manual workflows, and many other complexities.



High level of customization: custom developments must be adapted to new environment.



Master data: poor data and master data management failures are often major reasons for this failure.

HERE'S HOW SIMPLY IT WORKS, WITH DIGIBEE BUILDING THE FIRST INTEGRATIONS FOR YOU.

The digibee Six-Step Methodology for SAP Migration can be deployed across virtually any combination of technologies in an SAP ecosystem. This methodology was inspired by the process by which SAP recommends customers implement and migrate their systems.

1

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 for the project.

2

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 documents for future use.

3

Explore/Master data synchronization

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

4

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.

5

Deploy/Transactional Replication

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

6

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.

WORK WITH DIGIBEE TODAY

Experience firsthand the power of Digibee, enabling complex integrations across critical systems quickly and securely. Sign up for a proof on concept using data you provide. Or we can take you through our interactive demo.

