# Baufest Application Journey to Azure

# <mark>REVALUING YOUR</mark> APPLICATIONS

We modernize your applications guaranteeing the availability of the service during the whole migration.



## THE TIME IS NOW

Obsolete applications can have a negative impact on the company's Brand image, maintenance costs and operational efficiency. However, **the decision to migrate them is often postponed due to the risk of losing business continuity.** 

To obtain a successful result, it is necessary to develop a specific strategy for this type of project that has a **positive impact on users and provides an imperceptible transition.** 

# **TRANSFORMATION IN 2 STAGES**

#### **1. UNDERSTAND AND PLAN**

We work together with our clients in the development of a **migration strategy** that ensures business continuity and the design of a **customized modernization roadmap** that considers the three key aspects of the process: **technology, business, and people**. We use our knowledge in similar projects and tools like Azure Migrate to create this custom plan.

#### 2. MODERNIZE AND EVOLVE

Using our specific methodology for modernization projects that has been consolidated over the years, we guarantee a safe and controlled transition:

**\_Technology:** we perform reverse engineering to obtain a map of the current application and with direct engineering we define the architecture and Azure services that best suits the business needs: integration, infrastructure, scalability, security, and data management.

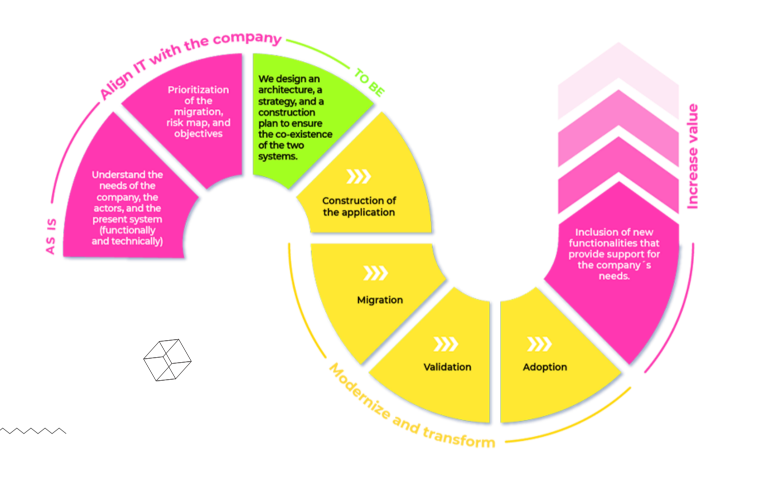
**\_Business:** we develop and implement the new application using specific processes that allow the coexistence of both versions during the transition.

**\_People:** we enhance the capabilities of the current team by training them in the new technology and we accompany users in the adoption of the new application.





# **MODERNIZATION FRAMEWORK**



## AN INVESTMENT WITH IMPACTFUL RESULTS

- $\rightarrow$  Increased perception of brand value and better user experience.
- → Standardization of the technology or platform and migration to Azure to reduce costs.
- ightarrow Increased availability and security.
- ightarrow Integration with core business applications.
- ightarrow Optimization of available resources.
- → Scalability and flexibility to add and modify functionalities according to business needs.



 $\bigotimes$ 

