



SAP is one of the most important applications worldwide.

It can be operated nearly everywhere:



on premises



in hybrid environments



or in clouds

But what is the right placement for your particular environment – in terms of cost and performance?

We are asked this question very often. So we decided to bring BestPlace to life!

Data powered decision support

BestPlace is a quick but sound method to find the best places for SAP environments – regardless of industry or company size. It is based on three pillars:



#1 Customer centricity

The method takes into account the customer's individual IT strategy, HA and data protection requirements as well as control requirements. An interactive consulting service is included, too.



#2 Data-driven analysis

BestPlace also includes a system that uses genetic algorithms to analyze your data and evaluate millions of possible solution options.



#3 Cost optimization

BestPlace avoids "cloud bill shock," minimizes TCO, and also uses "pay-as-you-go" options when needed.

How a BestPlace unfolds

First, Fujitsu cost models are extended and adapted on the basis of your data. Genetic algorithms then analyze millions of possible solutions – based on your data, costs, and strategic goals. In the end, you will receive a structured report and an accurate breakdown for your individual cost comparison.



Want to know more?

No problem! We will be happy to explain the benefits of BestPlace to you in detail in our CX Lab.



The CX Lab is our virtual customer experience platform Metaverse. It makes it easier for both you and us to enter into a creative dialog – and to quickly and jointly arrive at optimal solutions.

Book your appointment in the CX Lab now.

www.fujitsu.com/cx-lab