Fujitsu
BestPlace
Data-Driven Cloud Adviser for SAP Workloads

Data powered decision support
BestPlace is based on several scientific methods to find the best environments for SAP workloads – 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.

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!

SAP is one of the most important applications worldwide.

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?
Book your appointment in the CX Lab now.

www.fujitsu.com/cx-lab

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With customer

Fujitsu

Value

Definition of the SAP systems, measurement period, stakeholders, beginning of measurement

Workshop 1

Defining customer demands and IT strategy transformation orientation, "BestPlace on Azure"

Workshop 2

Adaptation of on-premises solutions in order to standardize specific costs

Workshop 3

Cost comparison on premises vs. cloud

Optimization run

Placement decision

Cost comparison via Microsoft Azure pricing API

Optional: Fujitsu offer with cost comparison in hybrid environments

Data analysis

Data parameters

Analysis of local profiles

Assessment of current status profiles

Parametrization of optimization algorithms

Strategy and customer goals in accordance

Optimization run

Cost comparison

Optimization rate

Optimal offer with cost comparison

The CX Lab is your virtual customer experience platform where you can work on a creative ideal - to select a SAP or Azure setup and compare the cost of optimal solutions.