

## Google Cloud

# Ease and speed your SAP ERP journey to the cloud with **SAP BTP and Google Cloud**

As a strategic cloud partner with SAP, Google Cloud and SAP are investing to help you shape your future and accelerate innovation. Together, we're driving digital transformation and accelerating cloud migrations, across industries and around the world, with SAP Business Technology Platform (SAP BTP) and Google Cloud.



Accelerate data migration from multiple legacy ERP systems into one SAP S/4HANA Cloud system

**Rapidly build apps** and extend SAP S/4HANA Cloud while keeping your

#### Seamlessly integrate SAP

S/4HANA Cloud and other applications with SAP's integration solutions

Automate, integrate, and transform

business processes seamlessly with

digital core clean

Make data-driven decisions with confidence using reliable master data 2,000+ prebuilt integrations and SAP Process Automation

## Why Google Cloud

#### Industry's cleanest cloud

Secure, global, sustainable cloud is carbon neutral, 2X more efficient, and available in 200+ countries

#### Google and SAP co-innovation

including native integration of Google Workspace in SAP S/4HANA and Vertex AI in SAP IBP

#### Future proof with a modern

**infrastructure** with zero downtime for planned maintenance, scale-out up to 48 TB for SAP S/4HANA and 192 TB OLAP, and the lowest network latency **Google data signals** combined with SAP business data help uncover new insights for more effective marketing, faster products to market, and improved decision-making

**Faster time to value** with cloud migration accelerators, tools, deployment automation templates, resize VM recommendations, and the unique Cloud Acceleration Program

### Reimagine your ERP in the cloud with SAP BTP + Google Cloud

Be an organization defined by responsiveness, speed, and sharp decision-making with help from SAP and Google Cloud. Learn how SAP BTP accelerates your ERP journey to the cloud and why more and more SAP customers are choosing Google Cloud to work smarter, move faster, and do more with less.

