



# Secure, Open and Intelligent SAP Solutions from SUSE® and Google Cloud

SAP applications power the world's most competitive and innovative organizations. With SAP's embrace of the cloud, organizations that rely on SAP applications can now also take advantage of the flexibility and scale that the cloud provides. SUSE and Google are working together to help you get the most from your SAP applications in the cloud, with a combined solution that can help you control costs and risk while driving your organization forward.

## SUSE and Google Cloud Solutions for SAP at a Glance:

- *The assurance of working with leading SAP partners*
- *Enterprise security from kernel to cloud.*
- *Access to machine learning and artificial intelligence tools*
- *A range of high-availability options*

### ■ Products:

- + *SUSE Linux Enterprise Server*
- + *SUSE Linux Enterprise Server for SAP Applications*
- + *Google Cloud Platform*

## Supporting the Most Critical of Mission Critical

While many apps are called mission critical, few are as integral to an organization's success as the applications from SAP. They empower intelligent enterprises to use their data assets more effectively to compete and thrive in a constantly evolving market. That is why providing SAP applications with the best possible foundation is a top priority for enterprise IT organizations.

## SAP considers SUSE a co-innovation partner and uses SUSE solutions as an in-house development and implementation platform.

By embracing the cloud, SAP has helped organizations put SAP applications to work to achieve outcomes faster and with less risk. But which cloud? And what

about the other components required to support a complete SAP landscape?

SUSE and Google can help you answer these questions with combined solutions designed to support and scale all your mission-critical SAP applications.

## Partners in Open Source and SAP Landscapes

Google and SUSE understand SAP and they understand open source. The two companies share a joint dedication to open source projects. SUSE is the leading independent provider of open source solutions. Google's open source contributions have already re-defined standards across the infrastructure market—simplifying hybrid integration and multi-cloud orchestration, while enabling businesses to invest in future-proofed architectures that support workload portability and remove lock-in.

## Google and SUSE understand SAP and share a joint dedication to open source projects.

Contact us at:  
[www.suse.com](http://www.suse.com)

Google is quickly growing its SAP partnership. SUSE is the trusted and preferred open source platform for SAP customers who want to unlock data intelligence, drive innovation and run with the best. SUSE's longtime partnership with SAP is one reason SAP considers SUSE a co-innovation partner and uses SUSE solutions as an in-house development and implementation platform.

### Power Your SAP Applications with SUSE and Google

Together, SUSE and Google offer a foundation for SAP with SUSE Linux Enterprise Server for SAP Applications running on Google Cloud Platform.

SUSE Linux Enterprise Server for SAP Applications is the leading operating system for SAP NetWeaver, SAP HANA and SAP S/4HANA solutions. It provides optimized performance, reduced downtime and faster SAP landscape deployments. Google Cloud Platform is a hyperscale

cloud certified to run SAP solutions reliably and optimally, delivering maximum performance and dependability.

The combined solution offers:

- Security you can have confidence in, with kernel hardening, automatic data encryption, data masking and more
- The ability to get more from your data by tapping into Google's machine learning and artificial intelligence tools
- A range of high-availability options to ensure continuity in your SAP landscape

When considering how best to support your SAP applications, make the decision to run with the best. SUSE's relationship with SAP keeps our customers at the forefront of innovation and enterprise-grade capabilities. Reduce your risk and variability by using the same platform that SAP uses internally. Combine that with Google Cloud Platform, and you will have a solid foundation to power the success of your SAP applications and your organization.