



Lenovo

SAP

Lenovo
TruScale

Lenovo TruScale Hybrid Cloud for RISE with SAP

Cloud agility. On-prem control. Proven for SAP

Many SAP customers are modernizing their environments to gain the flexibility, scalability, and cost control associated with cloud operating models. However, full cloud adoption is not always possible. Some organizations cannot risk downtime during migration, while others must keep data on-premises to meet audit, SLA, regulatory, and data sovereignty requirements.

Jointly developed by SAP and Lenovo, Lenovo TruScale Hybrid Cloud for RISE with SAP S/4HANA Cloud, private edition, customer data center option enables customers to transform their SAP environments without disrupting IT operations. The solution combines scalable infrastructure, a subscription model, and services aligned to customer requirements.

SAP serves organizations of all sizes and industries, from fast-growing midsize businesses to some of the world's largest enterprises.

Recognizing the need for hybrid approaches, SAP partnered with Lenovo to deliver a solution that allows customers to run cloud-based SAP applications while maintaining control of their data within a customer-owned, on-premises data center.

Under this model, SAP customers can run cloud-based applications on-premises without the need to design, procure, and implement their own data center. Infrastructure resources are aligned to workload requirements, supporting efficient resource utilization and helping reduce the risk of overprovisioning. The solution is delivered through the RISE with SAP subscription model, helping lower operational costs associated with running an on-premises environment, while supporting scalable SAP deployments.

With a RISE with SAP subscription that includes Lenovo TruScale Hybrid Cloud, customers benefit from:

- The ability to run cloud-based SAP ERP applications on-premises, supported by SLA and regulatory requirements including audits, data sovereignty, security, and recovery
- The ability to scale cloud capacity over time to meet evolving data processing and storage needs through a consumption model that helps optimize total cost of ownership (TCO).
- Improved operational efficiency through optimized resource utilization and simplified infrastructure management
- A fast path to cloud computing with no upfront capital costs and infrastructure designed to meet specific business and workload requirements
- More time to focus on strategic initiatives that benefit the business, with less time spent managing IT infrastructure
- End-to-end service capabilities across deployment, operations, and lifecycle management, enabling customers to align infrastructure services with specific business and operational requirements



Why Lenovo for RISE with SAP

Lenovo supports SAP environments with an enterprise-grade infrastructure foundation designed for hybrid deployments. Through scalable platforms, integrated services, and a consumption model, Lenovo helps organizations to modernize SAP workloads while maintaining control over data, operations, and compliance.

With Lenovo TruScale Hybrid Cloud for RISE with SAP, organizations can:

- Scalable infrastructure to support evolving SAP workload requirements, enabling organizations to grow capacity and performance in line with business demand
- End-to-end service capabilities across deployment, operations, and lifecycle management, allowing infrastructure to be tailored to specific SAP workload needs
- Aligned with the RISE with SAP subscription model, helping align cost with business requirements and reducing the risk of overprovisioning.
- Designed for hybrid SAP environments, enabling cloud transformation while maintaining control over data, security, and regulatory compliance.

For more information about the benefits of Lenovo TruScale Hybrid Cloud for RISE with SAP, and how to run your SAP ERP applications in the cloud while storing your data on-premises, please visit:

www.truscale.com

Lenovo
TruScale

Start planning your journey now

Arrange to discuss your needs with a
Lenovo expert: truscale@lenovo.com

Lenovo

SAP