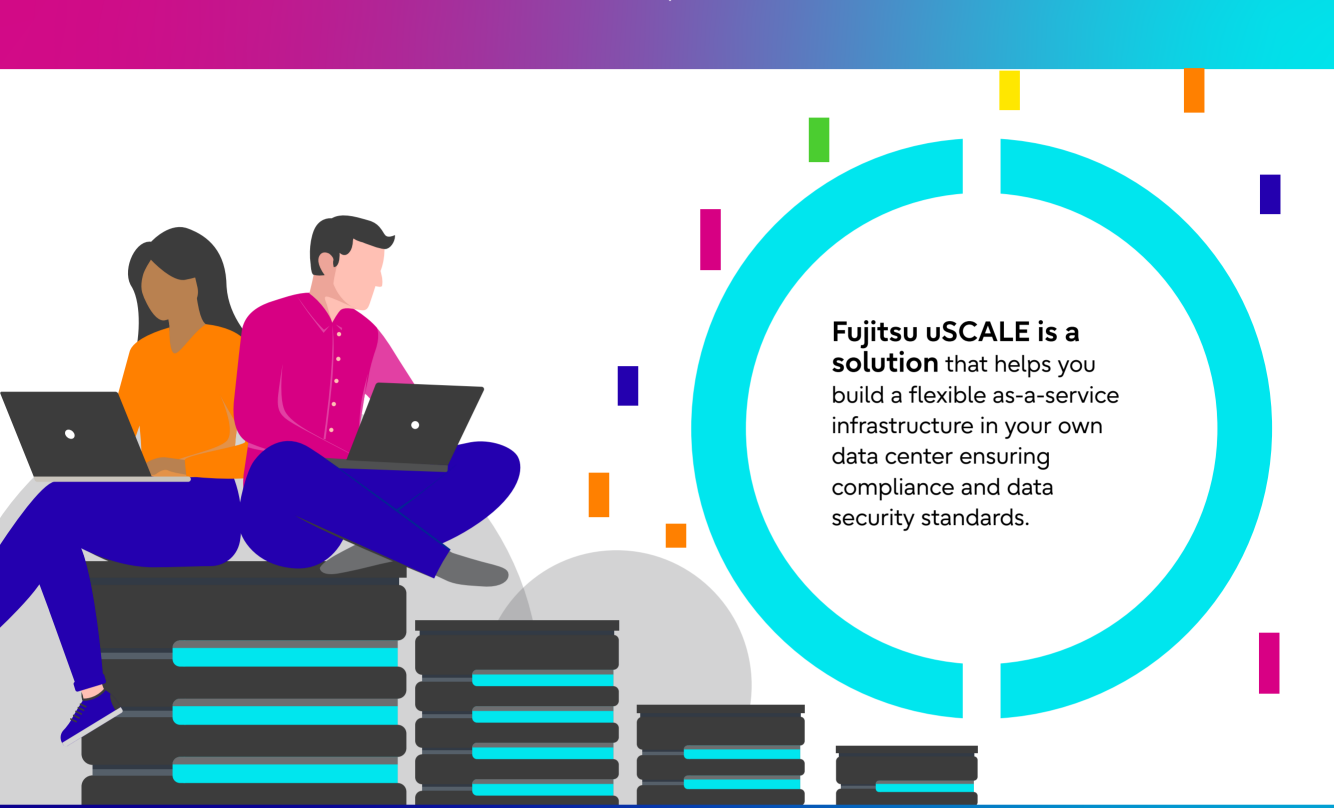
Success with SAP

How to leverage existing investments from on-premises to the cloud?

Not sure a full migration of SAP S/4HANA to the cloud is the right solution for your business? Need to leverage your existing SAP applications due to data sensitivity or compliance concerns?

Here's why a combined solution from Fujitsu, Intel® and SUSE would work for you:





What is Fujitsu uSCALE and how does it work?

Fujitsu uSCALE enables the flexible use of the industry leading PRIMERGY M7 server with Intel's most powerful 4th gen Xeon® scalable processors and SUSE's Linux Enterprise server for SAP - the number one operating system to run SAP workloads.

Provides you with the capacity to scale up or down, to respond agilely to current business requirements while having a transparent insight into costs and capacities.





Accelerate IT workloads

The system memory can scale up to 32TB giving up to 2.3x OLAP performance and 2x increased SAP in memory S/4HANA database capacity per CPU Socket.



Data-driven decision making

Helps you to right size memory at reasonable costs by analyzing current performance, capacity and trends.



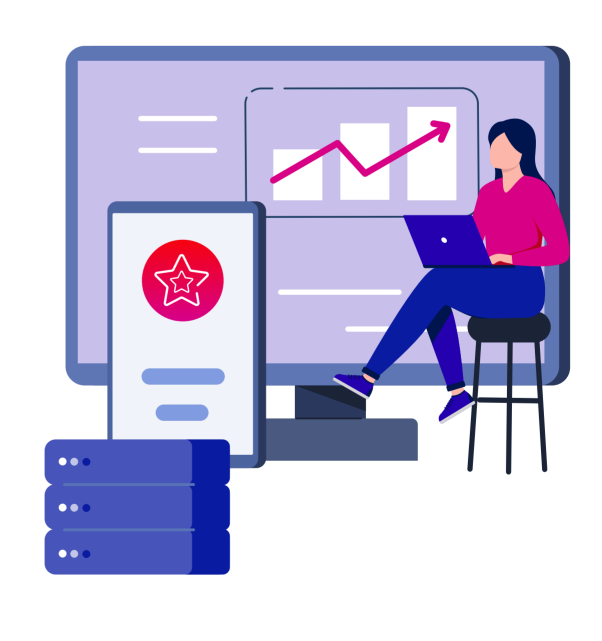
Reassurance of reliability and minimal downtime

Less downtime to test and integrate new systems.



Simplified IT operations and reduced admin costs

Reduces complexity, effort, and costs.







carbon footprint Operates with high energy efficiency, reducing

Lower energy costs and reduced

power consumption and costs.



Maximum SecurityIndustry leading data security with Fujitsu's

- Secure Boot protecting the whole end to end application.

 Intel's® Trusted Execution Technology (Intel® TET)
- and Platform Firmware Resilience.
 SUSE's Linux the only general purpose Linux OS
- on the market to be awarded the Common Criteria EAL4+ certification* and with more more security certifications than any of its competitors. *as correct as of April 2024



Experienced technical support

Expert technical support to ensure a seamless

transition over to SAP S/4HANA.