Whenever SAP applications are developed, tested or rolled out, precious time is spent in getting the underlying infrastructure up and running. Wouldn’t it be great if your own infrastructure behaved like a cloud? With just a few clicks that make IT systems available for your SAP applications? And with everything fully automated?

Fujitsu has been a pioneer in providing a private cloud solution which does all of this. Snap your fingers and virtual or physical IT resources (servers, storage, and network connections) are allocated to your SAP applications.

The solution from Fujitsu is called Fujitsu Integrated System PRIMEFLEX for SAP Landscapes.

---

This solution lets you work like a cloud and pay like a cloud

- Allocate server, storage and network resources to SAP applications with full automation
- Scale from small to very large
- Start, stop or move SAP applications on any physical or virtual server
- Automate system, OS, VM and application updates
- Monitor health across the entire stack, including SAP applications
- Ensure automated recovery in case of system failures including restart of SAP applications
- Conduct hardware replacement and expansion without downtime
- Connect to public cloud instances for workload migration or disaster recovery (optional add-on)
- Start, stop and monitor containers running the SAP Data Intelligence application
- Implement pay-per-use pricing on-premises with Fujitsu uScale* (optional)
If you are interested in a private cloud for your SAP landscape

For more information about PRIMEFLEX for SAP Landscapes visit our SAP Solutions website
If you think that professional assessment and advice can help you optimize your SAP infrastructure, please be sure to contact us: cic@ts.fujitsu.com

© 2022 Fujitsu Technology Solutions GmbH
Fujitsu, the Fujitsu logo, and Fujitsu brand names are trademarks or registered trademarks of Fujitsu Limited in Japan and other countries. Intel, the Intel logo, the Intel Inside logo, and Xeon are trademarks of Intel Corporation or its subsidiaries. Other company, product and service names may be trademarks or registered trademarks of their respective owners, the use of which by third parties for their own purposes may infringe the rights of such owners. Technical data are subject to modification and delivery subject to availability. Any liability that the data and illustrations are complete, actual, or correct is excluded. Designations may be trademarks and/or copyrights of the respective manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner. All rights reserved.