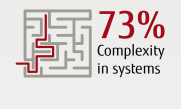


However, using automation consistently is not always easy²

Proven tools for automation have been available for years, but often a lack of time, the complexity of a landscape that has grown over the years, or organizational issues impede their consistent utilization.



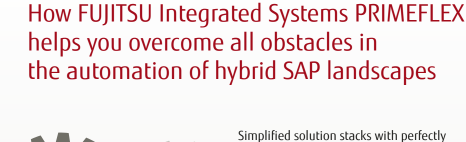


harmonized hardware and software resources reduce complexity and risks



Connectivity

Best practices for consistent

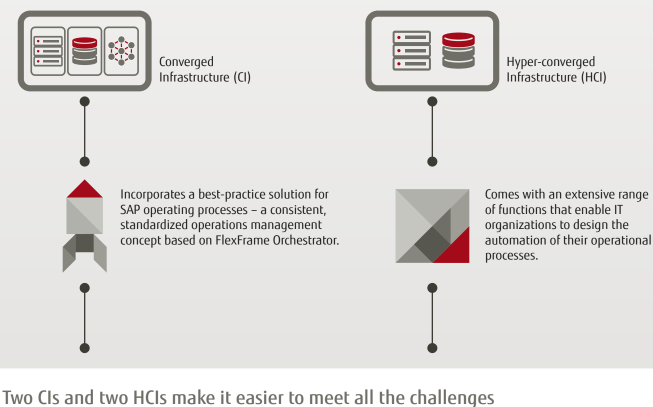




Factory-integrated, ready-to-use systems and customizable reference architectures enable the rapid and reliable deployment of automation in SAP operations

and standardized processes simplify the adoption of automation in SAP operations The two most proven approaches for on-premise deployments

provide optimal starting points



PRIM PRIM Next-generation in-memory technology This multi-hypervisor platform enables organizations to process large enables enterprises to run both SAP



implementation of technological

of digital transformation

with nearly zero downtime. SAP applications, SAP databases and SAP HANA platforms can be operated

amounts of data in real time, alongside any legacy infrastructure, securely and



reliably in multi-cloud environments.

Includes all the hardware and software

needed to simplify deployment of a

VMware-based HCI. This solution lets

most customers run their SAP HANA

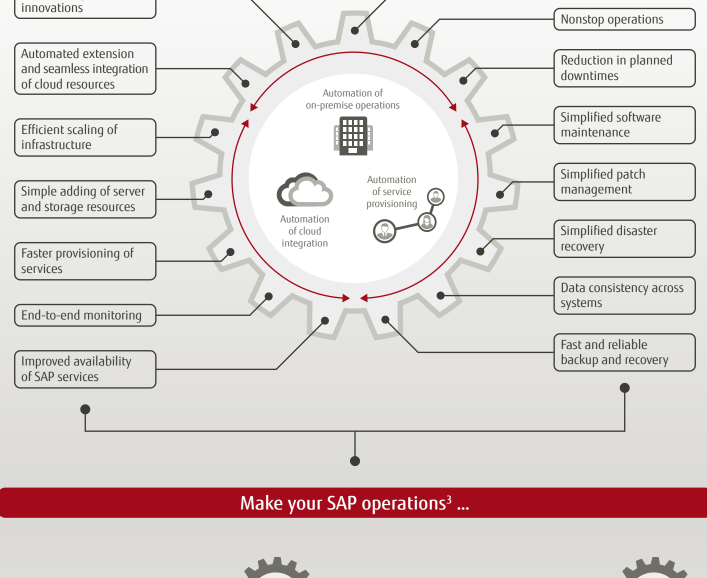
and non-SAP applications flexibly and

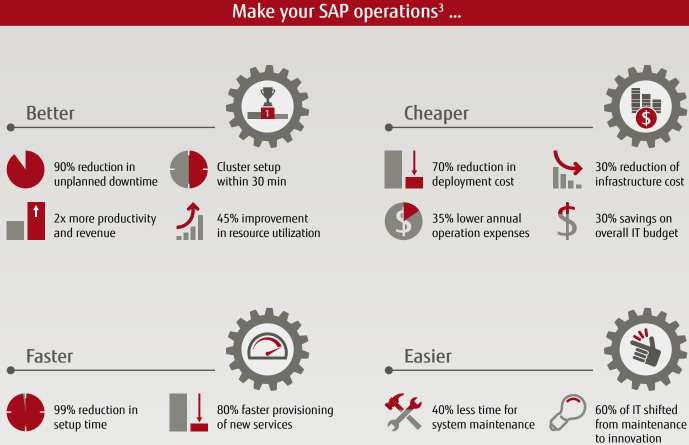




production databases with only one node.









Exploit the full potential of PRIMEFLEX for your SAP Operations

Copyright 2020 Fujitsu Technology Solutions GmbHFujitsu, the Fujitsu logo and Fujitsu brand names are trademarks or registered

- 1) Source: Gartner's IT Automation Predictions for 2020 2) Source: Freeform Dynamics 2017, The Impact of Automation on IT Operations
- 3) Source: Results that customers have achieved in SAP projects with Fujitsu

trademarks of Fujitsu limited in Japan and other countries. 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. All rights reserved.

60x faster cloning of Oracle-based SAP

System