



FUJITSU Integrated System PRIMEFLEX[®] for SAP Landscapes

With SUSE[®] Linux Enterprise Server for SAP Applications and SUSE OpenStack Cloud openness.

Product at a Glance:

■ Products:

- + SUSE Linux Enterprise Server for SAP Applications
- + SUSE OpenStack Cloud

Business enterprises make high demands when it comes to their SAP environments. The main reason for running SAP solutions is to achieve levels of efficiency that are higher than those of business competitors. Better and faster customer service is also important, as is well-balanced continuity in terms of business processes. However, 58 percent of SAP customers believe they can further exploit the vast capabilities of SAP solutions.¹

Planning, implementation, operation, further development and support for an SAP landscape and application management are all complex and challenging tasks. IT departments are looking to reduce complexity and create flexibility and freedom to collaborate with business stakeholders. Fujitsu and SUSE have the right solution for ensuring success.

Your Fast Track to Business Value

PRIMEFLEX for SAP Landscapes gives you more business agility and helps reduce your investment in business management systems. Combined with SUSE OpenStack Cloud and SUSE Linux Enterprise Server for SAP Applications PRIMEFLEX for SAP Landscapes provides a system architecture with one operating system that is shared by all SAP applications and

delivers consistent virtualization of hardware and software. You will experience unlimited freedom in your SAP environment because you can run each SAP application on physical or virtual servers at any time.

Openness for OpenStack Included

The future of PRIMEFLEX for SAP Landscapes is secure thanks to the commitment of Fujitsu and SUSE to the OpenStack Initiative.

In its role as one of the largest partners in this initiative, Fujitsu is gradually realizing support of the open cloud environment in its hardware and software products. This makes PRIMEFLEX for SAP Landscapes the perfect choice for customers.

SUSE is one of the ten biggest contributors to the OpenStack projects. Fujitsu and SUSE provide an easy-to-implement, secure and open cloud environment based on OpenStack. It helps companies adopt the cloud while benefiting from great flexibility and scalability without losing control over data and applications.²

¹ *The Fujitsu KISS Report on SAP Projects 2014/15*

² www.suse.com/communities/conversations/fujitsu-open-stack-initiative-based-suse-cloud/

Contact us at:
www.suse.com

Features

Simplify infrastructure deployment and integration

- Servers, storage, network connectivity and software are pre-defined, pre-integrated, pre-tested and perfectly harmonized.
- Infrastructure is completely set up and tested before delivery to the customer as a ready-to-run solution.
- SUSE OpenStack Cloud lets you rapidly deploy and easily manage infrastructure-as-a-service private clouds.

Improve IT operations

- Comprehensive virtualization and automation for lean processes.
- Mission-critical processes can be integrated in regular operations.
- Manage mixed hypervisor cloud environments with SUSE OpenStack Cloud.

Optimize maintenance and further development

- Quality-assured product that is maintained, further developed and supported by service in line with release status.
- The Fujitsu SolutionContract for PRIMEFLEX for SAP Landscapes offers a mix of proactive and reactive services for preventing functional outages and for resolving any issues that may arise.

Benefits

- Simple planning, design and purchasing procedures.
- High-quality implementation.
- Fast start-up operation.
- Improve resource utilization and speed delivery of IT services across a secure, compliant and fully supported cloud environment.

- Low-cost operation.
- Much less administration.
- Less specialized expertise required.
- Easy, low-cost testing.
- Easy setup and management of disaster recovery.
- Maintain the flexibility of your mixed hypervisor environment and maximize your previous technology investment.

- Fast and reliable application of innovations.
- Easier fulfillment of service level agreements.
- Reduced service management tasks by having one named contact to handle all matters related to your SAP landscape.
- Single point of contact.