

Is your SAP landscape performing to the max?



of SAP customers think they can get more out of their SAP solution.

Intel Inside®.
New Possibilities
Outside.



What they expect:



New challenges for IT:

- Smart data center (business advantage)
- BI & Analytics
- Hybrid IT that's both fast AND robust
- Digital transformation: to drive new digital business models

How do you optimize your SAP landscape to stay flexible for future business challenges?

Derive maximum benefit from your SAP solution with the **FUJITSU Integrated System PRIMEFLEX for SAP Landscapes** running FlexFrame Orchestrator software.



It combines IT and business views

- Reduces data center effort, costs and risk
- Makes the landscape easier to manage

→ Keeps your business more responsive

- Fully integrated: pre-configured & tested combo of servers, storage networking & software

What does Fujitsu PRIMEFLEX for SAP Landscapes do?

- Orchestrates the entire landscape through a single shared (and protected) operating system, and virtualized hardware and software
- Centralized SAP Software components are dynamically deployed across physical/virtual resources
- Works with all IT provisioning models: on premise, managed or hosting service, cloud-based

Across all the tasks of your SAP landscape, you can:

- Automate DC tasks** – with easier upgrades
 - Up to 5 hours less admin time per server
 - Up to 4 hours less planned app downtime
- Be more agile**
 - Provision services up to 3 times faster thanks to automation
 - Multiple steps are automated with FlexFrame Orchestrator
- Enjoy better availability of SAP services

Value delivered to customers:



3x faster project delivery:
Instant performance gains with SAP HANA & SAP apps: iSPHERE, South Africa



Near zero downtime:
Analytics and complex reporting within seconds instead of hours: LuLu Group, UAE



50% savings
on operational resources: Nakilat (Shipping), Qatar

Fujitsu PRIMEFLEX for SAP Landscapes resolves the "better, cheaper, faster, easier" challenge:



Better

- SAP Service awareness incl. autonomy for unplanned downtime
- 1:N Cluster



Cheaper

- Automation
- Easy central administration
- No cluster software and skills necessary



Faster

- Every service is automatically highly available



Easier

- Complexity is hidden
- Central management