

Flexibility through self-organization

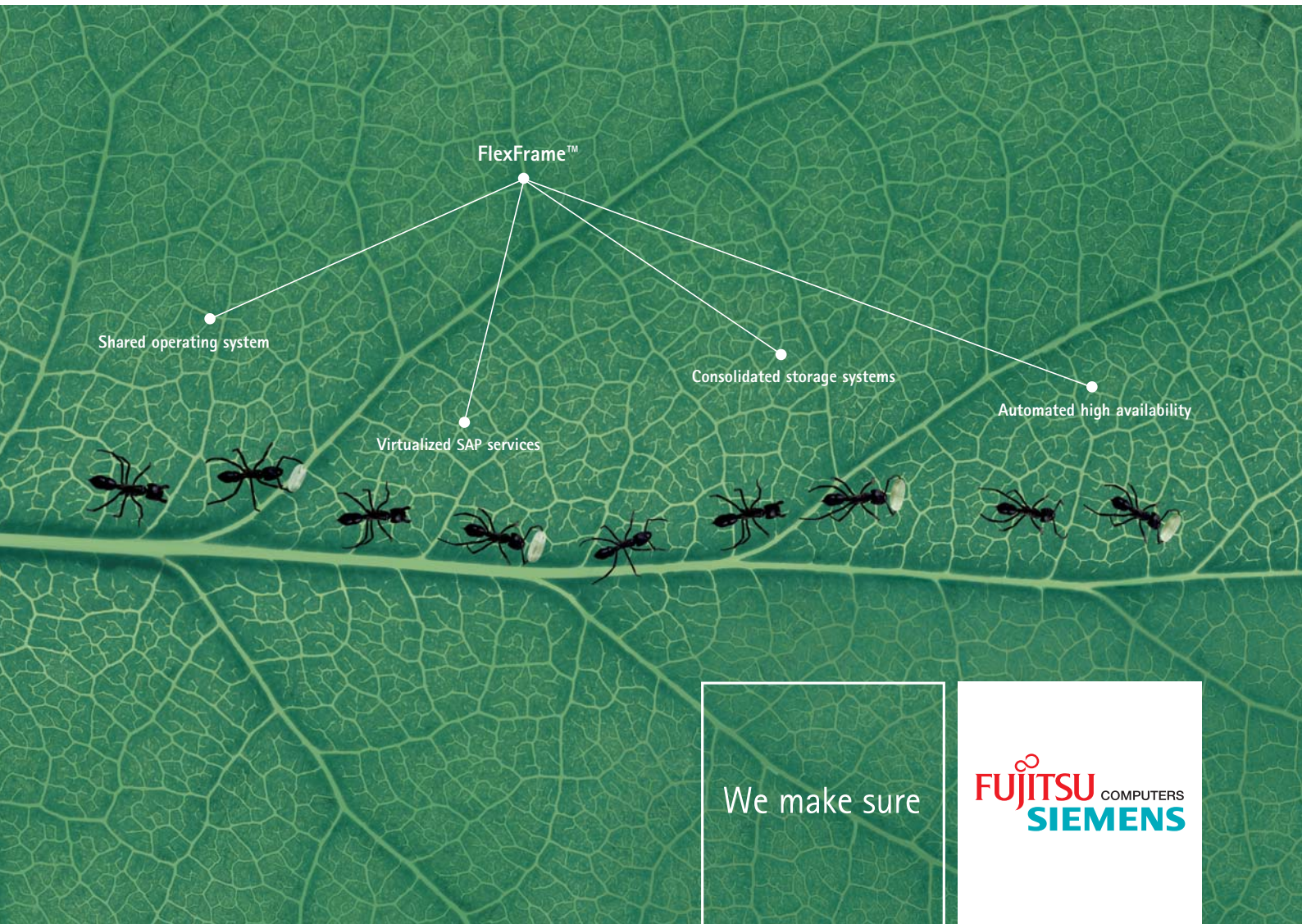
FlexFrame™ for mySAP™

Accelerated business processes

FlexFrame™ is the optimum IT infrastructure to enable your SAP solutions such as mySAP™ ERP to adapt more quickly to changing business needs.

Distributed intelligence

Adaptive computing means having the IT resources you need, where and when you need them



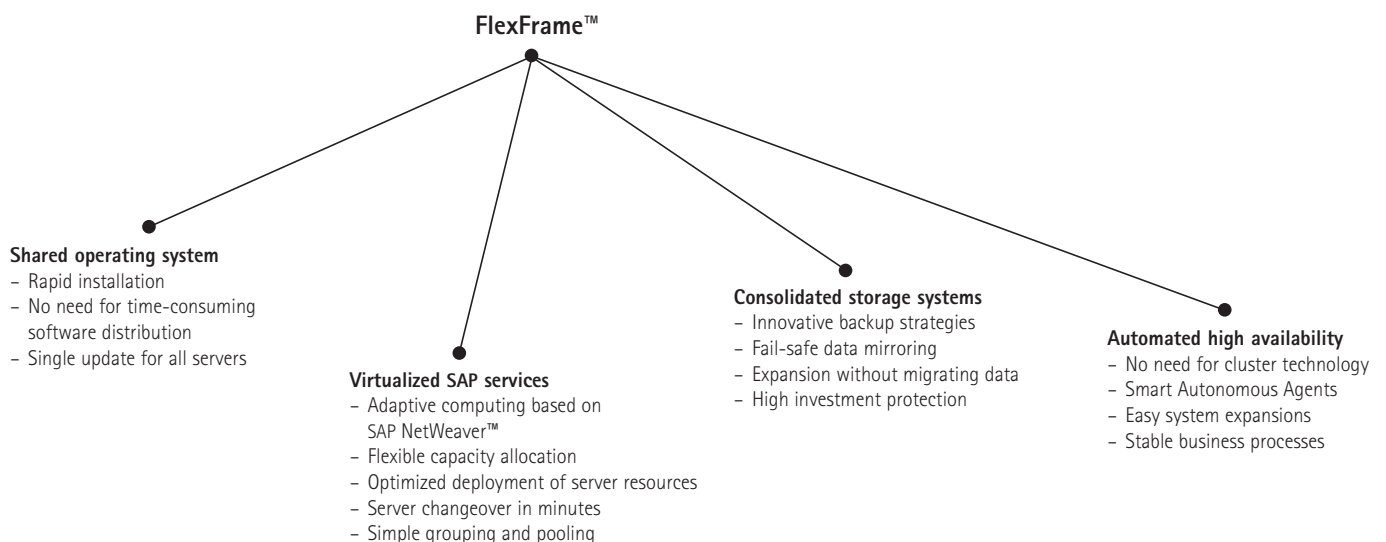
We make sure



Fast track with jobsharing FlexFrame™ for mySAP™ ERP

FlexFrame™ makes short work of simplifying your SAP infrastructure and your process landscape. Its modular architecture replaces rigid hardware and software configurations with virtual bridges. Computing power, storage resources, network components and mySAP™ ERP solutions can all be independently scaled and assigned dynamically. The result is a highly adaptable infrastructure that responds to changing business process needs in real time. All strategic IT resources are available on demand, giving you greater enterprise-wide agility. Let's face it, flexibility is everything in a world where business processes are evolving at lightning speed.

→ www.fujitsu-siemens.com/flexframe-info



ADAPTIVE COMPUTING IN REAL LIFE

Virtualized resources, automated management

FlexFrame™ is designed from the ground up for intelligent management of resources. Because it organizes all server and storage resources, it handles variations in workload by reassigning available capacity in a matter of seconds. This ensures consistently high levels of performance and efficiency with fewer resources. Your investment levels and administration effort drop dramatically. FlexFrame™ is self-configuring, self-optimizing, self-healing and self-protecting. It is the first adaptive computing infrastructure leveraging SAP's NetWeaver™ technology.

→ www.fujitsu-siemens.com/flexframe-architecture

BEST PRACTICE

All-round computing flexibility

» FlexFrame is a milestone for managing SAP environments, because for the first time we can now dynamically change our IT resources in response to our business requirements. And as economically as possible!« Hennie Wesseling, Chief Information Officer, TPG

→ www.fujitsu-siemens.com/casestudies

LEAN, DYNAMIC, SCALABLE

FlexFrame™ reduces your TCO by up to 65 %

An independent survey by BearingPoint has proven that FlexFrame™ reduces SAP infrastructure operating costs by up to 65% and significantly accelerates ROI. It integrates seamlessly in existing environments and provides a long-term growth path by expanding on demand to support system upgrades and new solutions. Discover how FlexFrame™ can open up new possibilities for your IT department:

→ www.fujitsu-siemens.com/flexframe-benefits

SINGLE-SOURCE SOLUTIONS

PRIMERGY and PRIMEPOWER servers as platform of choice

With FlexFrame™, you can power your SAP solutions on an Intel or Solaris-based platform. FlexFrame™ automatically adapts to your individual needs. We have tested all server and storage system combination to guarantee the highest levels of performance, reliability and scalability. For information on system benefits, product options and functionality, please visit:

→ www.fujitsu-siemens.com/flexframe-components



We make sure. Our responsibility is to harness the latest IT technologies to the benefit of your business. As the leading European IT company, we offer a portfolio of exceptional depth, ranging from mobile systems and PCs through servers to enterprise-class infrastructure solutions. FlexFrame™ is a core component of our Business Critical Computing offering.

www.fujitsu-siemens.com

FlexFrame™	Shared operating system	Virtualized SAP services	Consolidated storage systems	Automated high availability
Highlight	Automatic on-demand booting of OS on the various servers from a central source	SAP solution components no longer assigned to specific servers, grouping and pooling of components is possible	Flexible, on-demand allocation of resources	Automatic integration of new hardware using FlexFrame™ Autonomous Agents
Increased flexibility	Zero-downtime for update and patch testing, lower costs for software distribution and licenses, reduced workload	Standardized application virtualization with the Adaptive Computing Controller integrated in SAP NetWeaver™	Industry-leading Network Attached Storage (NAS) solutions	Minimum downtime for testing and low training costs
Future possibilities	Support for Linux, Solaris and mixed-OS environments	Improved ROI due to optimized deployment of server resources	Storage consolidation, rapid implementation of customized high-availability and backup strategies	Stable business processes, costly cluster technology unnecessary

OVER 50 PROJECTS IN 2 YEARS

Benefit from our best practices

FlexFrame™ has already been successfully implemented in over 50 projects where it has resulted in substantial cost savings. Scaling from 50 to several thousand users, this infrastructure solution is suited to the widest range of deployment scenarios. Why not put our experience and two-year lead to work for your company?

For more information on FlexFrame™ projects, please visit:

→ www.fujitsu-siemens.com/casestudies

Copyright

©Fujitsu Siemens Computers 2005
 Realization: Pro Design Munich, Printed in Germany.
 Order no. 10425-5-0305-EN

Published by

Fujitsu Siemens Computers
 Domagkstrasse 28
 80807 Munich
 Germany

Contact

www.fujitsu-siemens.com/contact

All rights reserved, including rights created by patent grant or registration of a utility model. All designations used in this document can be trademarks, the use of which by third parties for their own purposes could violate the rights of their owners. We reserve the right to change delivery options or make technical modifications.