

Virtualization

Virtualization Increases Server Utilization. The ability to easily move multiple virtual servers onto a single physical machine—and then migrate those virtual servers whenever additional resources are needed—allows for a radical reduction in the total number of servers needed by your organization. Without the benefit of virtualization the average server only has a utilization rate of 15%. This provides a large window of opportunity.



Only Flozer virtualization solutions have the speed, security, and cost advantages to bring the promise of virtualization to realization in a production environment.

Reasons:

- Increase Server Utilization and Enable Server Consolidation
- Improve Business Continuity and Ease New Deployments
- Ease the Burden for Testing and Development
- Extend Virtualization Throughout Your Enterprise

Your savings:

- Lower Server, SAN, Network and Infrastructure Costs
- Reduced Management Overhead
- Lower Power, Real-estate and Deployment Costs

Server Consolidation

- **Increase Server Utilization** . With typical data centers suffering from utilization rates of under 15%, improving utilization is a key to reducing data center server sprawl. The hypervisor decouples the physical hardware from the operating systems that run on it and enables multiple operating system instances to be resident on a single physical server. This means allows multiple applications to be housed on a single server, utilizing otherwise idle server capacity and reducing the number of servers required in the company.
- **Virtualization Dramatically Reduces IT TCO**. By increasing server utilization, enabling server consolidation, and streamlining server management.
- **Libre Software Provides Dramatic Cost Advantages**. And because the Flozer virtualization is Libre Software, it radically changes the economics of virtualization. Virtualization can be affordably deployed to every server in the infrastructure.
- **Business Continuity**. With threats ranging from simple hardware failures to natural disasters, IT infrastructures face more challenges today than ever before. And with enterprises growing increasingly reliant on information technology, IT organizations are finding that downtime of any type can have severe consequences on the business
- **Increase Uptime While Reducing Server Maintenance Burden**. Virtualization live relocation technology not only improves business continuity by improving application uptime, but also provides a number of benefits to reduce the burden of server maintenance

Contact us to receive advising.

sales@flozer.com

Flozer is a business unit of Neurowork™



Know our soluciones

www.Flozer.com/solutions

Know our services

www.Flozer.com/services

Contact us

sales@flozer.com

For more information about us and our solutions, please contact us.

Web www.flozer.com

E-mail contact@flozer.com

P. Buenos Aires **+54 11 4826 2960**

P. Madrid **+34 617 16 56 83**

P. Sete Lagoas **+55 31 8822 2496**

Neurowork in the world

America Regional Office

Guise 1944 1° B

CF3993JK Buenos Aires

Argentina

P/F: +54 11 4826-2960 / +54 3722 46-2885

bsas@neurowork.net

Europe Regional Office

Andrés de Urdaneta, 6, D, 4° C

28045 Madrid

Spain

P: +34 617 16 56 83

madrid@neurowork.net

Brazil Regional Office

Praça Dom Carmelo Mota, 35

35700-074 Sete Lagoas

Brzsil

P: +55 31 8822 2496

setelagoas@neurowork.net



About Neurowork. Neurowork is a international company focused in last technologies. Through of several business units, Neurowork tries to facilitate integral and vertical access to technologies for companies of all sizes. Neurowork have locations in several points of the world for a more personalized customer support.

© 2007 Neurowork. All Rights Reserved.