

# SUSE® Linux Enterprise, IBM\* Blades and PlateSpin® Migrate: Did You Get Yours?

It's the perfect storm of data center opportunity: high performance software, flexible and scalable hardware, and unmatched workload migration tools. With our special fall promotion, you can supercharge your infrastructure now, even with a limited budget.

### Act Now to Dramatically Lower Costs

Want to give your data center the power and flexibility it needs to handle any workload, any time? Now you can, and for less than you think.

For a limited time, one SUSE Linux Enterprise Server subscription entitles you to unlimited deployments of the product, in any configuration, on up to 14 blade servers within an IBM BladeCenter chassis. This offer includes special two-for-one pricing on SUSE Linux Enterprise Server on IBM BladeCenter chassis. And, with each SUSE Linux Enterprise Server subscription you purchase, Novell will give you a 50-percent discount off the per-server workload license price of PlateSpin Migrate.

### SUSE Linux Enterprise Server

SUSE Linux Enterprise Server is a reliable, interoperable and manageable foundation for mission-critical workloads, both physical and virtual.

### PlateSpin Migrate

PlateSpin Migrate is a multi-platform workload portability solution that delivers the migration

speed and reliability needed to accommodate the world's largest data centers. Take advantage of this offer to cost-effectively migrate targeted workloads from older servers to IBM blades. PlateSpin Migrate supports Windows and Linux operating systems. You can also use PlateSpin Migrate to move workloads found on virtual machines to the new IBM blades.

### IBM BladeCenter Chassis

With an IBM BladeCenter chassis, you can consolidate servers onto blades within a single hardware framework. Special pricing applies for the blade chassis, while the regular server price applies for single blades. IBM offers five different BladeCenter chassis built across a consistent architecture, which means blades and switch modules can be seamlessly moved between chassis. This approach protects your investment with flexible, mix-and-match deployment choices. IBM BladeCenter provides an extremely flexible virtualization solution with multiple processors, multiple operating systems, and full support for SUSE Linux Enterprise Server, all in the same chassis.



#### Solutions:

Enterprise Linux Servers

#### Products:

SUSE Linux Enterprise Server  
PlateSpin Migrate



**“The combination of SUSE Linux Enterprise Server, Xen\* virtualization and IBM BladeCenter hardware gives us great confidence in our infrastructure.”**

#### Ian Fretwell

Partnership Secretary  
Stanley Tee LLP

Innovate now with special pricing on SUSE Linux Enterprise Server, PlateSpin Migrate and IBM BladeCenter chassis.

www.novell.com

### Simplicity and Cost-effectiveness

- **Simplified subscription.** With your one-year or three-year subscription, unlimited configurations of SUSE Linux Enterprise Server are supported on any combination of blade servers within the IBM BladeCenter chassis.
- **Simplified deployment.** Deploy SUSE Linux Enterprise Server on any number of IBM blade servers within a single chassis,

including unlimited virtual machines within that chassis.

- **Dramatically lower costs.** Within the IBM BladeCenter chassis you can provision and re-provision blade servers without having to purchase and maintain individual SUSE Linux Enterprise Server subscriptions. At the same time, take advantage of significant cost savings associated with migrating workloads to blades.



Contact your local Novell Solutions Provider, or call Novell at:

1 800 529 3400 U.S./Canada  
1 801 861 4272 Worldwide  
1 801 861 8473 Facsimile

**Novell, Inc.**  
404 Wyman Street  
Waltham, MA 02451 USA

### Offer Details, Pricing and Availability

This offer is available from Novell, IBM and Novell partners, from August 1, 2009 to October 31, 2009.

SUSE Linux Enterprise Server	PlateSpin Migrate
<ul style="list-style-type: none"><li>■ Choose a one-year or a three-year subscription for SUSE Linux Enterprise Server on an IBM BladeCenter chassis.</li><li>■ Deploy SUSE Linux Enterprise Server on any number of IBM blade servers within a single chassis, regardless of processor (CPU) platform (x86, AMD64*, EM64T) and in any CPU configuration, including unlimited virtual machines within that chassis. (<i>This pricing promotion is only available for x86 blades. For more information on Power blades, contact Novell.</i>)</li></ul>	<ul style="list-style-type: none"><li>■ With each SUSE Linux Enterprise Server subscription you purchase, Novell will give you a 50-percent discount off the per-server workload license price of PlateSpin Migrate.</li><li>■ Your choice of SUSE Linux Enterprise Server subscription (either one year or three year) and the number of workloads you plan to move will determine the number of PlateSpin Migrate licenses required and the type of maintenance included with this offer.</li></ul>

### Special Two-for-One Promotional Pricing

One-year SUSE Linux Enterprise Server subscription <sup>1</sup>	= US\$2,443
Three-year SUSE Linux Enterprise Server subscription <sup>1</sup>	= US\$6,600
PlateSpin Migrate with 50 percent discount and one year of standard maintenance <sup>2</sup>	= US\$177.50
PlateSpin Migrate with 50 percent discount and one year of priority maintenance <sup>3</sup>	= US\$180.50

<sup>1</sup> For IBM BladeCenter chassis with up to 14 slots

<sup>2</sup> Per-server workload (1-149) license with one year of standard maintenance

<sup>3</sup> Per-server workload (1-149) license with one year of priority maintenance



**Novell.**