

# YOUR LOYALTY IS REWARDED

Take advantage of significant savings when upgrading to Power Systems.



## Reduce Costs. Improve Service. Manage Risk.

Simplicity. It's not always easy. Companies rely on an efficient IT infrastructure to support business-critical applications. But making it simple and easy to operate quickly becomes a large task. That's why IBM i (formerly known as i5/OS®) running on an the IBM Power™ Systems server with a proven architecture offers a highly integrated, scalable and virus resistant platform for all businesses. Whether it's alternative Windows®-based servers, the Power Systems Servers allows you to stay focused on your business and not waste time managing server farms, constant system fixes and anti-virus software.

### What you'll Hear:

- A variety of expansion options suited to your business needs
- The ability to maximize return on your IT investments
- Drastically reduce monthly operating expenses
- Learn more about new and compelling incentives for Power Systems

### •Agenda

8:00AM	Registration and continental breakfast
8:30AM	Power and IBM i Roadmap - Dynamic Infrastructure, Power System Announcements, Technology Trends
10:00AM	Break
10:15AM	Web Query
11:00AM	Virtualization Strategies - Power VM, Blades, Storage, IBM Systems Director
12:15PM	Lunch
01:15PM	Adjourn

### Event Details

**Who should attend?** *IT/Facilities/Data Center Directors and Managers*

### Dates:

5/13/09	<b>Doubletree Hotel: 1616 Dodge Street, Omaha, NE 68102</b>
5/14/09	<b>Graphics Communication Center: 105 Progress Pkwy. Maryland Heights, MO 63043</b>
5/19/09	<b>Omni Hotel: 1590 LBJ Fwy., Dallas, TX 75235</b>
5/20/09	<b>Grand America Hotel: 555 South Main St., Salt Lake City, UT 84111</b>
5/21/09	<b>Dolce Hayes Mansion Hotel: 200 Edenvale, San Jose, CA 95136</b>

### Registration Site:

[https://www-950.ibm.com/events/www/grp/grp017.nsf/v16\\_events?openform&ln=powerofroadshow&locale=en\\_US](https://www-950.ibm.com/events/www/grp/grp017.nsf/v16_events?openform&ln=powerofroadshow&locale=en_US)