



RLXtechnologies™
smarter computing. intelligent management.

Doug Erwin
CEO

Modular Computing Solutions

“RLX has identified the critical factor – management. This is the key to modular computing environments.”

--Meta Group - 2003

RLX: First in Blades & Best in Class

Industry Firsts

1st – Blade Introduction & Blade Mgmt

1st – Integrated Management on Every Blade &
Chassis

1st – Cluster Virtualization/Workload Optimization

**InfoWorld
2004 Technology of the
Year Award for Best
Blade Server System**



“RLX is showing the rest of the industry the right approach to management.”

--InfoWorld, January 2004

Chosen over IBM, Dell & HP

System 600ex, 2800i ServerBlades

Why Deploy Dense Servers?

- Optimize server utilization
- Manage all servers from a single console
- Comprehensive “lights out” management of servers
- Deploy servers in minutes, not days
- Reduce IT expenses & administrative time
- Save space in the data center without sacrificing power
- Streamline updating & patching across multiple servers
- Automate repetitive administrative tasks

Question:

Are you able to re-provision or re-purpose your servers on an as-needed basis?

Comprehensive “Lights Out” Manageability

- Centralize management anywhere, anytime via web
- Auto register & deploy servers & storage in minutes
- Monitor & alert in real time to maintain availability
- Update & patch servers, and re-purpose for new apps
- Assure rapid fault identification and recovery
- Manage heterogeneous servers
- Conduct sophisticated performance analysis
- Manage Clusters with Aggregate Views of Performance Across System
- Quickly and easily configure, monitor and report on storage & storage utilization “en-masse”



RLXtechnologies™
smarter computing. intelligent management.

www.rlx.com

281-863-2100

marketing@rlx.com