



Double-Take, now by Vision Solutions, Announces Bronze Sponsorship for Dell World 2011

Vision Solutions dedicated to unlocking innovative solutions in the Virtual Era

Irvine, Calif. – September 27, 2011 **Vision Solutions, Inc.**, the world's leading provider of information availability software, services, storage and virtualization, today announced it will participate as a Bronze Sponsor in **Dell World 2011**. The upcoming event, held in Austin, Texas begins Oct.12 and runs through October 14. Vision Solutions' experts will be on-hand to provide specific examples of its award-winning storage and virtualization solutions protecting critical business systems around the globe.

Highlights

Dell World 2011 brings together top industry professionals to share strategies, techniques and best practices to harness IT efficiency and unlock innovation in the Virtual Era. The event brings customers from both public organizations and mid- to large enterprises together to hear from thought leaders, share best practices, participate in interactive discussions and network as they explore untapped opportunities.

SearchServerVirtualization.com recently honored **Vision Solutions' Double-Take Availability in its Business Continuity and Data Protection Category**. The technology is now recognized as an exceptional offering for application and data protection in VMware environments by discerning judges consisting of virtualization industry experts and editors.

Double-Take Availability provides enterprise business-level protection for critical applications and data while working on existing hardware, storage and LAN/WAN infrastructure. Its byte-level replication minimizes bandwidth usage with no need to buy additional capacity—just set up the protection and forget it with automatic notification of critical issues. Other benefits include but are not limited to:

- Easy-to-use failover for critical business applications
- Real-time disaster recovery for servers that cannot afford to be down
- Real-time replication versus pre-defined snapshot approach

Vision Solutions provides affordable, easy-to-implement, world-renowned solutions delivering the highest level of disaster recovery and application availability in today's market. Along with long-standing leadership in data recovery and proven reliability, Vision's products allow customers to implement virtual servers faster than any other technology. Learn more about Vision Solutions by visiting the website www.visionsolutions.com or call (+1) 800-957-4511.

Quote:

Matt Thatcher, Vice President of Worldwide Channel Sales, Vision Solutions:

“We welcome the opportunity to provide insight about our affordable, easy-to-implement, world-renowned solutions in today’s storage and virtualizations market. Along with becoming a Bronze Sponsor of Dell World, we are proud to be a part of Intelligent Data Management Solutions with Dell.”

Links:

- Vision Solutions: <http://www.visionsolutions.com/>
- Event Website: <http://www.dellworld.com/>
- Twitter: <http://twitter.com/VSIDTInfo>

Deleted: ¶

About Vision Solutions

[Vision Solutions, Inc.](http://www.visionsolutions.com) is the world’s leading provider of information availability software and services for Windows, Linux, IBM Power Systems and Cloud Computing markets. Vision’s trusted Double-Take®, MIMIX® and iTERA™ high availability and disaster recovery brands support business continuity, satisfy compliance requirements and increase productivity in physical and virtual environments. Affordable and easy-to-use, Vision products are backed by worldwide 24X7 customer support centers and a global partner network that includes IBM, HP, Microsoft, VMware and Dell. Privately held by Thoma Bravo, Vision Solutions is headquartered in Irvine, California, USA with offices worldwide. For more information, visit visionsolutions.com, search for VSIDTInfo on popular social networks or call 1 800.957.4511 (toll-free U.S. and Canada) or 801.799.0300.

Contact:

Jennifer Cumbee
Vision Solutions
Tel: (630) 282-8283
Email: jennifer.cumbee@visionsolutions.com

###