



SALEPOINT®

9909 Huennekens Street #205  
San Diego, California 92121

## ***SalePoint Receives IBM Sales Leadership Achievement Award***

### **FOR IMMEDIATE RELEASE**

Austin, Texas – March 20, 2008

SalePoint today announced that it received an award from IBM Retail Store Solutions for its sales performance in 2007. The Sales Leadership Achievement Award was presented by IBM to SalePoint during a meeting yesterday in Austin.

“This award recognizes the special accomplishments that SalePoint made in 2007 to grow IBM’s Retail Store Solutions business in the United States. IBM is the market leader in Point of Sale hardware and we are pleased to be a member of IBM’s team,” said Larry Haworth, CEO of the company. “We appreciate this recognition by IBM and thank our customers who implemented new IBM POS hardware in 2007 for their businesses. Key hardware rollouts included Cato Corporation, Pacific Sunwear, Billabong and Hartstrings.”

SalePoint is a Premier Level IBM Business Partner and a leading reseller of IBM’s Point of Sale equipment. The company has a strong relationship with IBM dating back to the beginnings of the IBM business partner program in 1987.

### **About SalePoint**

SalePoint is headquartered in San Diego, California with offices in Sacramento and Columbus, Ohio. SalePoint with over 150 customers worldwide provides software solutions for the specialty retail, healthcare, higher education and public sector industries. The company’s customers include such leading names as Pacific Sunwear, Spencer Gifts, Kaiser Permanente, Cato Corporation, the University of Chicago and Puerto Rico Aqueduct and Sewer Authority.

For more information, contact:  
Larry Haworth, CEO at (512) 331-0386

[lhaworth@salepoint.com](mailto:lhaworth@salepoint.com)

[www.salepoint.com](http://www.salepoint.com)

# #



SalePoint receives IBM Retail Store Solutions Sales Leadership Achievement Award  
March 19, 2008 Austin, Texas

Pictured above (left to right): Joe Delgado (IBM), Chuck Keffer, Larry Haworth, Toni Massell (ScanSource)