



Open Scan Technologies, Inc.  
574 Santa Fe Drive.  
Denver, CO 80204  
303.333.7444 ph  
303.333.1777 fax

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

## United Rentals Selects OPEN SCAN®

**Denver, CO – January 12, 2010** – United Rentals, Inc., the largest equipment rental company in the world, is a user of Open Scan Technologies, Inc.'s Accounts Receivable Processing Software. With nearly 615 rental locations throughout the United States, Canada, and Mexico, United Rental's diverse customer base includes construction and industrial companies, utilities, municipalities, and homeowners.

Accounts receivable process management tends to be a costly and time consuming process. While traditional approaches have not kept up with advancements in technology, creating inefficiencies in the process, OPEN SCAN's solution provides greater control, higher hit rate accuracy, faster cash application, deduction identification and coding, an integrated payment workflow, and more efficient and timely collections activity.

OPEN SCAN's proven Corporate A/R solution assists organizations by enhancing working capital, optimizing transactional efficiency and improving customer satisfaction.

###

### **About OPEN SCAN**

Open Scan Technologies, Inc. (OPEN SCAN®) develops enterprise receivables process management software for corporations. The software addresses the entire receivables function from image and data capture through remittance processing and receivables matching, to deduction / dispute resolution, to cash application. Corporations, financial institutions, and government agencies that receive either electronic or paper payment and remittance documents realize the highest levels of automation, data accuracy and operational savings for their receivables processing environments.

### **Contact Information**

Open Scan Technologies, Inc.  
Ryan Stoops  
Marketing Manager  
303.867.7410  
[rstoops@openscan.com](mailto:rstoops@openscan.com)

*OPEN SCAN® is a registered trademark of Open Scan Technologies, Inc.  
Other names may be trademarks of their respective owners.*