

www.jcmglobal.com

NEWS RELEASE

925 PILOT ROAD • LAS VEGAS • NEVADA 89119 • 702-651-0000 • FAX 702-651-9912

JCM GLOBAL'S NEW PAYCHECK 4™ THERMAL PRINTER IS THE LONGEST LASTING IN THE CASINO GAMING INDUSTRY

LAS VEGAS (August 23, 2011) – JCM Global's new PayCheck 4[™] Thermal Printer is proven to be the better, faster, stronger printer for the casino gaming industry. The new PayCheck 4 is the longest-lasting printer in the industry, with a print head that lasts twice as long as any competitive product.

PayCheck 4 has an average life span of 640,000 slot-type tickets – twice that of other printers. Placed end-to-end, PayCheck 4 could print more than 60 miles of tickets before the print head expires. With its unrivaled durability and speed, PayCheck 4 can print twice as many tickets, three times as fast.

"It's as simple as this: other companies' print heads die twice as fast as ours, and they have the added benefit of printing three times slower," said Mark Henderson, VP Global Sales of JCM Global. "Given today's economic climate, why would any sensible operator spend more to get less and get it slower?"

JCM's PayCheck 4 is perfect for traditional casino slot gaming, VLT devices and Class II devices, and is available now for most global jurisdictions. For information, operators should call their JCM account representative or visit JCMGlobal.com.

JCM Global is the world's leading supplier of innovative automated transactions solutions for the banking, gaming and retail industries. With unsurpassed service and support, JCM Global is trusted by operators, manufacturers and integrators on six continents. Its extensive line of award-winning products set global standards with ground-breaking products like the iVIZION[®], Universal Bill Acceptor (UBA[®]) and Vega-RC[™] bill validators, Intelligent Cash Box (ICB[®]) and PayCheck 4[™] thermal printer. For more information, visit JCM Global's 24-hour tradeshow at www.jcmglobal.com.

###

Contact:

Paul Speirs, Steinbeck Communications (702) 413-4278, paulspeirs@cox.net