



NEWS RELEASE

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

G2E Attendees Can Win One of Two 40" Samsung Slim LED HDTVs in the JCM Global and FutureLogic "Building a Connection" Sweepstakes

LAS VEGAS (September 24, 2014) – Attendees at G2E 2014 can make a connection with JCM Global and FutureLogic and take home one of two 40" Samsung Slim LED HDTVs in the companies' joint "Building a Connection" sweepstakes.

JCM recently acquired FutureLogic, and the sweepstakes takes place in both JCM's and FutureLogic's booths at G2E, the first major public showing of the unity between the two companies since the acquisition was finalized earlier this month.

"While we have two booths at G2E this year, we are excited to let the entire industry know we are working together as one company. And what better way to do that than to connect with attendees through our award-winning products, iVIZION® and GEN3 Evolution®," said Tom Nieman, JCM Global Vice President of Marketing.

Entering is easy. Attendees simply go to the bar in JCM's booth #3633, request a promotional coupon from the hostess, and a ticket will print from the FutureLogic GEN3 Evolution® printer. The attendee then takes the ticket to FutureLogic's booth #4753 and inserts it into the designated JCM iVIZION bill validator. The entry process can also start in FutureLogic's booth and end in JCM's booth. There is a limit of one entry per attendee, and a badge-scan is required to complete the entry. Visit any sales representative in either booth for more information.

On Thursday, October 2, the grand prize winning names will be drawn, one from JCM's booth and one from FutureLogic's booth. Each winner receives a 40" Samsung Slim LED HDTV.

At G2E, JCM and FutureLogic will showcase an extensive portfolio of products including the new DNA™ total peripheral management system, TableXchange® printer/scanner, and PromoNet® couponing system; the award-winning iVIZION® and iPRO™ bill validators and the iV8 table game bill validator; advanced printer and couponing technology for a variety of applications in gaming including the PayCheck 4™, GEN2 Universal™ and GEN3 Evolution® printers; and JCMedia, a total solution for digital media, including displays, controllers and production content capabilities.

About JCM Global

JCM Global is the world's leading transaction technologies supplier for the banking, retail, kiosk and gaming 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 sets global standards with ground-breaking products like the iVIZION®, Universal Bill Acceptor (UBA®) and Vega-RC™ bill validators, Intelligent Cash Box (ICB®), PayCheck 4™, GEN2 Universal™, GEN3 Evolution® printers, Ticket2Go™ ticket-out solution, TableXchange® printer/scanner, and PromoNet® couponing solution. For more information, visit JCM Global's 24-hour tradeshow at www.jcmglobal.com.

(more)





About FutureLogic, Inc.

Celebrating more than 30 years in business and 15 years in gaming, FutureLogic is the leading developer of innovative ticket printing and couponing solutions to gaming technology providers and operators around the world. As the premier supplier of super-robust thermal ticket printers to the global gaming industry, FutureLogic has shipped more than 1.5 million printers for casino gaming, video lottery, AWP, LPM, SWP and kiosk applications worldwide. Headquartered in Glendale, CA and with offices across North and South America, Europe, Asia and Australia, FutureLogic's sales and engineering teams are ready to provide direct support and local knowledge for manufacturers and operators around the world. For more information or to contact us, visit www.futurelogic-inc.com.

###

JCM Contact:

Paul Speirs-Hernandez, Steinbeck Communications +1 (702) 413-4278 paul@steinbeckcommunications.com @steinbeckcomm

FutureLogic Contact:

Matt Naraghi, Director of Marketing, North America +1 (619) 786-4995 matthew.naraghi@futurelogic-inc.com