



FOR IMMEDIATE RELEASE

Cii Expands into the Gaming Industry with slotLINK™

Units already installed in ARIA Resort & Casino CityCenter

PHOENIX (May 5, 2010) – Communications Integrators, Inc. (Cii) has lead the way in creating plug-and-play solutions for the office and hotel industry; now, the company is breaking into the gaming industry with slotLINK™. Cii, based in Tempe, Arizona, introduced its slotLINK technology at ARIA Resort & Casino at *CityCenter in Las Vegas* in January 2010 and at the newly opened Talking Stick Resort in Scottsdale.

slotLINK is designed specifically for the casino industry and is the modular answer to providing multiple power circuits to gaming machines. slotLINK's plug-and-play technology allows casinos to reconfigure an entire cluster of gaming machines with minimal disruption to the gaming floor.

"Our underfloor product in offices has been a long time solution, and with casinos looking to be more environmentally responsible and flexible, we took a proven product and modified it for the gaming industry," said J. Glynn Gross, CEO of Communications Integrators, Inc. "Casinos reconfigure the gaming floor for many reasons: to replace slant-top slot machines with uprights, to create shorter or more comfortable aisles for players, or to move popular machines to underperforming areas of the casino. slotLINK provides casinos the opportunity to reconfigure floors fast, easy and in a cost effective way."

slotLINK offers a cost effective and easy reconfiguration solution, and also extends the life of the gaming floor. Casinos are able to add to their floor layout or relocate gaming machines without having to reinvest in a new electrical power system with each move.

Cii installed 400 slotLINK units at Talking Stick Resort, in addition to the installation of the Cii plug-and-play modular underfloor system, which has more than 200 access points between the casino and the conference center. The Cii modular power system affords the casino and conference area convenient access to voice and data ports with easy configuration options for all size groups and needs.

"We have to be flexible when it comes to the casino floor, and we have to be efficient," said David Chavez, Director of Slot Operations for Casino Arizona and Talking Stick Resort. "slotLINK will save us a great amount of time and cost when configuring the layout of the slot machines. We won't have to disrupt large areas of the casino floor when moving slots around, or adding new ones."

Established in 1988, Cii is the pioneer in design and manufacturing of modular power, voice and data systems and is a member of the U.S. Green Building Council. In that time, Cii has installed more than 200 million square feet of product. Other plug-and-play technology products Cii offers are guestLINK, designed for the hospitality and hospital industry, and stationLINK, designed for workstation environments.

For more information about Cii or any of their products, visit www.ciinet.com.

About Communications Integrators, Inc.

Since 1988, Communications Integrators, Inc. (Cii) has pioneered electrical solutions, leading the market in modular power, voice and data systems designed to keep the workplace dynamic and ready for change, as well as connectivity panels created to revolutionize the hospitality industry by and enriching the in-room experience for hotel guests, hospital guests, and those who use multiple technology devices.



In its evolution of connectivity technology products, Cii strives for excellence and integrity in the services performed and the products produced. Product like **stationLINK**, utilizes a unique plug and play modular feature to provide the infrastructure companies need to power any all systems whenever and wherever required, at the lowest cost. Extending the versatility and plug-in-play technology, **slotLINK** allows casinos to reconfigure an entire cluster of gaming machines with minimal disruption to the gaming floor. **guestLINK™** is a first-of-its-kind connectivity panel that enables users to easily connect all of their personal electronic devices to an HD flat-panel TV, enhancing in-room experiences and improving bottom line. For more information, please visit www.ciinet.com.

###