



ConnectionsIT Delivers Security Surveillance Cost Savings and Efficiencies for Stringtown, McAlester and Grant Choctaw Casinos

ConnectionsIT Integrates New IP Cameras from AXIS and IQinVision with Pivot 3's Serverless Computing Storage for a Significant Savings in Equipment and Operating Expense

Tulsa, Oklahoma – June 16, 2009 – ConnectionsIT, one of the most respected Indian Nation gaming security system integrators, has partnered with AXIS, IQinVision and Pivot3 to deliver an advanced security surveillance solution to the Choctaw Nation's Stringtown, McAlester and Grant casinos as part of an expansion and security upgrade project.

The security surveillance project included the installation of some 150 IP cameras at Stringtown, 270 IP cameras at McAlester, and 670 IP cameras in the Grant casino. Axis and IQinVision provided the cameras and ConnectionsIT helped provide a new layer of access control management for the casinos. In addition, Pivot3 installed its new serverless computing storage platform that replaces a number of standard servers with a more efficient virtual network video recording capability. The Choctaw project represents Pivot3's largest install to date.

One of the challenges of this particular project was to create a seamless integration between the performance of the camera network and the increased amount of storage needed for all monitored and recorded information. Pivot3's new serverless storage product made it easy to handle the increased video surveillance requirements and helped to exceed the performance expectations of the customer.

"We appreciate ConnectionsIT pulling together this team of top-tier security professionals to address our expansion needs at all three casinos, as well as to create some new operating advantages that will save us time and money," said Jason Pritchard, integration manager, Choctaw Nation. "We create a lot of recorded video surveillance material each day and it is important that the material be handled, managed and stored in a way that protects the casino and our customers."

"It is important that our customers have the option to work with those security system companies that can deliver quality products at a competitive price. My role as a system integrator is to bring together the best companies with the right products that can deliver results," said Brody Carlson, President of ConnectionsIT. "Casino clients do not have time to deal with all of the product and service vendors in the marketplace. They rely on me to deliver the best and that is what I consistently have done."

ConnectionsIT works with all types of security product and service companies to create the right solution that custom fits the needs of a particular casino environment. ConnectionsIT has a long and impressive history of working with Native American casinos such as the Comanche, Muscogee Creek,

Choctaw, Paiute, and several Pomo Bands to incorporate the industry's best product providers into solutions that deliver results.

About ConnectionsIT

ConnectionsIT works with all types of tier-one alarm, access control and video surveillance product and service companies to create the right security solution for a particular casino environment. ConnectionsIT has a long and impressive history of working with Native American casinos such as the Comanche, Muscogee Creek, Choctaw, Paiute, and several Pomo Bands to incorporate the industry's best product providers into solutions that deliver results. ConnectionsIT has offices in California, Nevada and Oklahoma, and has successfully handled casino video surveillance system upgrades and expansions, as well as totally new system designs and installs. ConnectionsIT has an experienced staff of 30 professionals who are solution partner certified and capable of handling any type of video surveillance or IP challenge. For more information, please visit www.connectionsit.com or call 877-299-9991.

About Axis Communications

Axis is an IT company offering network video solutions for professional installations. The company is the global market leader in network video, driving the ongoing shift from analog to digital video surveillance. Axis products and solutions focus on security surveillance and remote monitoring, and are based on innovative, open technology platforms. Axis is a Swedish-based company, operating worldwide with offices in more than 20 countries and cooperating with partners in more than 70 countries. Founded in 1984, Axis is listed on the NASDAQ OMX Stockholm, under the ticker AXIS. For more information about Axis, please visit our website at www.axis.com.

About IQinVision

IQinVision is the world leader in megapixel IP video. Since 1998, IQinVision has been designing, manufacturing, and marketing the IQeye family of high-performance network security cameras, intelligent cameras, and network video recording (NVR) systems. Committed to leading the industry with highly-valued products and customer service, IQinVision was first to market with HDTV and megapixel cameras and has received numerous awards from Frost & Sullivan, ST&D, Detektor, IIPSEC, and others. IQeye network cameras are renowned for image quality, stability, and reliability in the most demanding network conditions and environments. The IQeye acts as a stand-alone NVR or integrates with third-party NVR and video analytics software for enterprise-wide deployments. IQinVision products are available as IQeye-brand, private-labeled, or OEM models, and have been widely deployed in city center, property management, education, retail, casino, government, transportation, and a number of other vertical market applications. IQinVision is a privately-held corporation headquartered in San Juan Capistrano, California with regional offices in Lancaster, Pennsylvania and Utrecht, Netherlands. For more information: www.iqeye.com

About Pivot3

Pivot3 is the fastest-growing surveillance storage company, with its award-winning products widely deployed in the gaming, homeland security, public safety, education and transportation markets. The company's innovative RAIGE® architecture is ideally suited for video applications, and offers advanced availability, massive bandwidth, and large scaling of capacity supported by an intuitive interface for ease of use. The Pivot3 core product lines are the RAIGE Array™, a clustered iSCSI SAN, and Serverless Computing™, the industry's first combined NVR/SAN product, which consolidates NVR servers into the IP SAN platform for concrete cost, power and cooling savings. To learn more about Pivot3, visit www.pivot3.com

Contact:

Philip Bode

ICS

479-899-7856

pwbode@hughes.net

