



Synectics Contact:
Mia Girard

PHONE: 805.745.1920 x118
MOBILE: 805.479.7500
EMAIL: mia.girard@synx.com

www.synecticsusa.com

About Synectic Systems, Inc.

Synectic Systems, Inc. (Synectics), a wholly owned subsidiary of UK-based Quadnetics Group Plc, is an engineering, integration and manufacturing company with expertise in IT and networked systems, CCTV control systems, enterprise DVR and command control software applications. Quadnetics is listed on the Alternative Investment Market (AIM) of the London Stock Exchange.

Synectics' unparalleled ability to deploy custom digital surveillance solutions that integrate with existing legacy systems and future technologies has established them as a market leader in the Middle East, the UK, Europe and North America.

Stratosphere Casino Selects Synectics for New Digital Surveillance Solution

February 2010 – Synectic Systems, Inc. (Synectics), a leading developer and manufacturer of enterprise-class digital recording solutions, announced today that it has been selected by the Stratosphere Casino in Las Vegas to provide a custom surveillance system powered by the company's award winning Synergy™ video management software and best of breed hardware. This will be the first Synectics system to be installed in a major Las Vegas property and joins the more than 50 gaming installations the company has deployed throughout North America and Canada. Synectics' solution, with its proven track record of 99.999% uptime, will provide around-the-clock surveillance of the 80,000 square foot casino, which features more than 50 game tables, 1,200 slot and video poker machines, a poker room, and race and sports book betting.

Synectics participated in an extensive product testing process and was ultimately selected by the Stratosphere based on its flexible digital recording system that allows for existing and future technology integrations and complies with Nevada gaming regulations.

"Synectics was chosen for our new surveillance system because of their superior video management software, flexibility, ease of use and proven track record," stated Jerry McCawley, Corporate Vice President of Surveillance for Stratosphere Casino. "Synectics' solution offers us advanced integrations and high quality video recording with a simple user interface. For our highly demanding environment, Synectics offers the best product, integrator and service warranty to back it up."

Utilizing Synectics' eSynx-16 PCI-e internal encoders, the new system will record the casino's cameras using H.264 video compression technology for motion picture quality video and maximum storage efficiency. The system is also designed to incorporate high definition IP cameras in the casino's most sensitive area and provides multiple layers of failover protection with Hot Swap and RAID-6 redundancy for all recording. Three remote recording locations will be backhauled via fiber and consolidated into a new central video surveillance recording and reviewing room that will contain all video switching and recording equipment.



John Katnic, Vice President and Chief Operating Officer for Synectics' North American division stated, "We are proud and excited to be working with the Stratosphere and their parent company, Goldman Sachs. Over the past three years, we've gotten to know Stratosphere's executive team and see this as a powerful business alliance between culturally and strategically compatible partners. As industry leaders in our respective fields, we intend to create a state-of-the-art surveillance system that will rival any in the world and meet Stratosphere's security needs for many, many years to come."

Working with integrator/installer Technical Security Integration (TSI), Synectics will upgrade Stratosphere to a digital recording system with custom integration to a new Pelco matrix and the casino's point-of-sale, access control, and slot management systems. Integration of video to third party systems through Synergy will eventually include Dataveillance tools to mine and correlate alarm and transactional data to identify suspicious behavior patterns, fraudulent activities, slot performance, marketing trends, etc. This information, when tied to video, can be used effectively to enhance the overall efficiency, security and profitability of the casino.