



**PIVOT3® CO-FOUNDER TO PRESENT A “STORAGE FOR VIDEO SURVEILLANCE
DATA” WORKSHOP AT NATIONAL INDIAN GAMING EXPO 2009**

**Interactive Workshop Provides Real-World Tips for Reducing Cost, Power and Cooling in
Tribal Gaming Video Surveillance Operations**

Palo Alto, Calif. – April 9, 2009 – Pivot3®, Inc, the market leader in High-Definition Storage™, today announced that Lee Caswell, the company’s co-founder and chief marketing officer, will present with Walt Lamar of Lamar Associates, a Washington, D.C.-based security consulting firm, at the National Indian Gaming Expo 2009 in Phoenix, Ariz. The company will also demonstrate its latest Pivot3 Serverless Computing™ solution at booth 413.

The interactive workshop presented by Lee Caswell on April 14 at 10:30 a.m. local time will show how tribal casinos across the country are using Pivot3 solutions to protect and manage their video surveillance data. The award-winning Pivot3 solution is ideally suited for tribal gaming organizations, which are often leading adopters of open-system solutions that include a mix of IP technology, megapixel cameras, and standards-based hardware. Pivot3, winner of the Security Industry Association’s prestigious “Best in Show” award at ISC West 2009, passes along the availability, performance and cost benefits of this open-systems approach to large-scale tribal gaming installations.

Pivot3 has publicly announced a growing wave of large-scale casino deployments that have embraced its storage technology, including three Choctaw Casinos in Okla., the Chumash Casino

in Santa Ynez, Calif., the Creek Nation Casino in Okla., the Emerald Queen Casino in Tacoma, Wash., and the Chinook Winds Casino in Ore.

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.

###

PR Agency for Pivot3:

Georgiana Comsa

ClassyTech PR

(408) 435-1500

Georgiana@classytech.com