



**PIVOT3 DEMONSTRATES HIGH-DEFINITION VIDEO STORAGE SOLUTION  
AT ISC EAST 2007**

Company Founder Lee Caswell to Participate in ‘What about the Bandwidth’ Panel; Vice President of Marketing Jeffrey Bell to Speak at the Security Operations Center Design and Integration Session

Spring, Texas – September 7, 2007 – Pivot3 Inc, the inventor of virtual distributed RAID, today announced that the company will participate in the Security Operations Center at ISC East 2007, in the Government area. The conference will be held at the Jacob Javits Convention Center, New York City, N.Y., September 11-12, 2007. Lee Caswell, founder of Pivot3, will be a featured speaker on the “What about the bandwidth” panel. The panel will discuss bandwidth considerations for a large-scale, converged physical security network. Panel sessions will take place both show days at 9:30 a.m., 11:30 a.m. and 1:30 p.m. Also, Jeffrey Bell, Pivot3 vice president of marketing, will speak during the Security Operations Center Design and Integration session, where he will outline the infrastructure changes being driven by high-definition video.

The Pivot3 product demonstrations will take place in the Government area of the Security Operations Center, together with complementary solutions from various partners.

“We are excited to be part of this new security show and interoperability section of the ISC East conference. We are here to prove our support to today’s multi-vendor IT environments, with strict requirements for cost-effective, fault-tolerant and scalable storage,” said Jeffrey Bell, Pivot3 vice president of marketing. “Our solution meets these requirements and its ease-of-use makes it the ideal choice for organizations that do not have specialized system administrators, but need to optimize data management and increase performance of their existing infrastructure.”

Pivot3 High-Definition Storage is optimized for megapixel video surveillance applications, storing twice the video and supporting up to five times the data streams of traditional high-availability modular storage systems. It is built on the Pivot3 RAIGE™ (RAID Across Independent Gigabit Ethernet) architecture that reduces storage infrastructure costs by up to 50 percent while significantly increasing scalability and data availability. Space-efficient data protection is supported across multiple networked storage nodes, called Databanks, which are built using industry-standard x86 servers and disk drives, and are connected via common Gigabit Ethernet. Databanks are added to cost-effectively scale capacity to hundreds of terabytes. Each Databank adds processing power, cache, and network ports, contributing to the overall increase in performance and bandwidth.

### **About Pivot3**

Pivot3 has developed the first successful implementation of distributed data protection utilizing software-based virtual RAID controllers, as well as industry-standard server and networking technology. The Pivot3 block-based infrastructure virtualization solutions, targeting various data-intensive applications such as video surveillance, reduce costs by up to 50 percent and deliver up to five times the performance, with superior data protection. With several patents pending, the company boasts strong intellectual property and is backed by Lightspeed Venture Partners and InterWest Partners. For more information, please call 1-877-5-PIVOT3 or visit the company's website at [www.pivot3.com](http://www.pivot3.com)

Pivot3 RAIGE is a trademark or registered trademark of Pivot3, Inc. All other brands or products are trademarks or registered trademarks of their respective holders and should be treated as such.

**Company Contact:**

Jeffrey Bell

Pivot3, Inc.

(650) 391-1304

[jeffreyb@pivot3.com](mailto:jeffreyb@pivot3.com)

**PR Agency Contact:**

Georgiana Comsa

ClassyTech Public Relations

(408) 435-1500

[georgiana@classytech.com](mailto:georgiana@classytech.com)