

Castle Access To Speak on “How To Address Security in the Cloud” at Cloud Computing Conference on September 23, 2010 in Del Mar, CA.

Matt Stamper, Vice President of Professional & Security Services of Castle Access, Joins a Panel of Experts from Microsoft, WebSense and Others to Discuss Cloud Computing and Security

SAN DIEGO – September 21, 2010 – Matt Stamper of [Castle Access](#), Inc. is going to participate in a panel discussion on “[How To Address Security in the Cloud](#)” during the 2nd Annual [Cloud Computing Conference](#) hosted by the [San Diego Chapter of AITP](#) on Thursday September 23, 2010 at the [Del Mar Marriot in Del Mar, CA](#).

Stamper has recently been appointed to Vice President of Professional & Security Services for Castle Access to address the development and implementation of their suite of dedicated, and cloud-based, security solutions, and act as the resident expert in IT security and vulnerability. Additionally, Stamper serves as technical liaison between functional groups within Castle Access, ensuring continuity and quality control across the company.

Later this month, Stamper will join a panel of cloud security and infrastructure experts to discuss the adoption of cloud computing and related security considerations. Topics will include:

- The top security concerns of the cloud
- The risks associated with accessing resources or storing your company data in the cloud
- Best practices to mitigate those risks
- Secure Infrastructure access
- Maintaining storage and data persistence

Panelists include:

- **Steve Campbell**, Contributing Editor HPC in the Cloud, Founder and Managing Partner Orion Marketing
- **Yoram Baltinester**, Owner at Balti Group
- **David Chou**, Technical Architect at Microsoft
- **John Gormally**, Application Network Specialist, Citrix Systems
- **David Meizlik**, Director of Product Communications at WebSense
- **Patrick Sweeney**, Vice President of Product Management at Sonicwall

Stamper brings with him more than 17 years of experience in specifying, designing, and delivering IT-related services and systems to a wide variety of companies. Prior to joining Castle Access, he served as Vice President of Development for CFO Strategies, and Regional Manager at AT&T’s Enterprise Hosting & Global Services Divisions. Stamper is a member of the Information Systems Audit and Control Association (ISACA) and holds a Certified Information Systems Auditor (CISA) credential. He is a regular speaker about IT governance at a range of professional organizations, industry events, and educational institutions.

Learn more about the “Addressing Security in the Cloud” session at <http://sdcloudcomputing.com/wp/category/session5/> and the Cloud Computing Conference at <http://sdcloudcomputing.com/wp/>.

To register, visit <http://sdcloudcomputing.com/wp/registration/>

About Castle Access, Inc.

[Castle Access](#), Inc. is a leading Southern California provider of world-class enterprise data centers including the recent addition of the 88,000 square foot SAS 70 Type II audited facility in San Diego. Its highly secure data centers offer unsurpassed reliability and power availability, HVAC, dual NOC, and network diversity for enterprise clients, solution and content providers, and telecommunication carriers. Castle Access offers customized colocation solutions, managed and carrier-neutral connectivity coupled

with unparalleled customer service and a flexible suite of data center options accommodating all types of colocation requirements. For more information, visit <http://www.castleaccess.com> or call 858-836-0200.