



**FOR IMMEDIATE RELEASE:**

**Urbane Security to present alternative solutions for critical credit card security and other compliance controls at RSA Conference 2014.**

*Urbane Security partners team up to present alternatives to address the most common shortcomings of solutions for compliance challenges that face most organizations.*

**CHICAGO, IL — February 17, 2014** – Urbane Security LLC., a high-end boutique information security and regulatory compliance firm announced details on their participation at RSA Conference 2014, which opens at the Moscone Center in San Francisco on February 24, 2014. Urbane's principle partners from their compliance and security practices, Erin Jacobs and Zack Fasel, will be presenting solutions to assist information security professionals and management in addressing some of the more challenging and cumbersome controls required to comply with regulatory compliance as well demonstrate how to be creative in order to also create a secure infrastructure in the process. Content and guidance is targeted for everyone from enterprise to small business information security challenges.

Join Urbane Security at RSA Conference 2014

**What, When, Where, & Who:**

Session: GRC-T09 Achieving and Exceeding Compliance Through Open Source Solutions  
When: Tuesday, February 25, 2014 | 4:00PM – 5:00PM EST  
Where: Moscone West – Room: 2011  
Speakers: Erin Jacobs, Founding Partner – Compliance Services  
Zack Fasel, Founding Partner – Security Services

To connect with the Urbane Security team during RSA Conference 2014, contact us via Twitter @UrbaneSec or email at info at UrbaneSecurity dot com.

About RSA Conference: RSA Conference helps drive the global information security agenda with annual events in the U.S., Europe, and Asia. Throughout its history, RSA Conference consistently attracts the best and brightest in the field, creating opportunities to learn about information security's most important issues through face-to-face and online interactions with peers, luminaries and emerging and established companies. As information security professionals work to stay ahead of ever-changing security threats and trends, they turn to RSA Conference for a 360-degree view of the industry. RSA Conference seeks to arm participants with the knowledge they need to remain at the forefront of the information security business. More information on events, online programming and the most up-to-date news pertaining to the information security industry can be found at [www.rsaconference.com](http://www.rsaconference.com).

About Urbane Security - As a boutique information security firm based out of Chicago, IL, Urbane Security offers comprehensive information security services with a concentration on tailoring custom approaches to address each organization's unique security challenges. From regulatory compliance challenges (including PCI-DSS, HIPPA/HITECH, FISMA, and ISO 27000) to strategic advisory for technical architecture, Urbane has extensive experience in a diverse set of industries to include Fortune 1000, Financial, Retail, Government, Healthcare, Industrial, Transportation, and High-Tech organizations. Urbane Security offers complete information security risk management programs through customized packages to meet client needs, or a la carte services to compliment existing programs. The team at Urbane is comprised of talented senior-level consultants who are actively involved in security thought leadership through involvement and speaking engagements at elite conferences such as Black Hat, DEF CON, RSA USA, Source Conference, Shmoocon, DerbyCon, SecTOR, and Security BSides. For more information on Urbane's service offerings, visit [www.UrbaneSecurity.com](http://www.UrbaneSecurity.com).

**Media Contact:**

Urbane Security  
Brianna Violet  
312.380.0500  
[bviolet@urbanesecurity.com](mailto:bviolet@urbanesecurity.com)  
[www.UrbaneSecurity.com](http://www.UrbaneSecurity.com)

RSA is a registered trademark of EMC Corporation in the United States and/or other countries. All other products and/or services referenced are trademarks of their respective companies.