



**MEDIA CONTACTS:**

Kate Fly  
TippingPoint  
+1 512-681-8218  
[kfly@tippingpoint.com](mailto:kfly@tippingpoint.com)

Erin Grohs  
Connect2 Communications  
+1 919-554-3532, ext 5  
[egrohs@connect2comm.com](mailto:egrohs@connect2comm.com)

**TippingPoint Chief Architect to Deliver Keynote at RSA<sup>®</sup> Conference 2008.**

*TippingPoint security experts to discuss security market consolidation, hackers and increasing threats, enterprise defense, and new Internet vulnerabilities*

**AUSTIN, TX – March 31, 2008** – TippingPoint, a leader in intrusion prevention, announced that its Chief Architect Brian Smith will keynote the RSA<sup>®</sup> Conference 2008 at 3:40 p.m. on April 9 at the Moscone Convention Center in San Francisco, California. In his presentation, “The Emerging Architecture of Secure Networks,” Smith will describe how security market consolidation aims to simplify network design by making networks easier to build, less expensive to maintain and more secure. Smith will explain this new architecture, its components and how it simultaneously meets security and networking needs.

Additional TippingPoint security experts speaking at the conference include:

- David Endler, director of security research, will be a panelist on the track session, “What’s to Come: The Next Generation of Attacks” on April 8 at 1:30 p.m. in Green Room 104.
- Rohit Dhamankar, senior manager of security research, will be a panelist on the track session, “The Seven Most Dangerous New Attack Techniques, and What’s Coming Next.” Moderated by Alan Paller, director of research for The SANS Institute, the session will take place on April 8 at 1:30 p.m. in Red Room 305.
- Security research engineers Mike Dausin and Rohan Kotian will be co-presenting a session titled “Fast Money and Easy Vulnerabilities: True Crime from the Internet,” on April 10 at 10:40 a.m. in Yellow Room 133.

To see a live demonstration of new products from TippingPoint, please visit booth #1533.

**About TippingPoint**

TippingPoint, a leader in intrusion prevention systems (IPS), provides the IPS-secured network, which delivers attack control, access control, and application control. Its foundation is the TippingPoint IPS, the most decorated in its industry with unparalleled performance and security, as evidenced by nearly 35 awards. For a full list, visit: [http://www.tippingpoint.com/products\\_certifications.html](http://www.tippingpoint.com/products_certifications.html). The IPS obtains evergreen

protection from the Digital Vaccine® service, powered by DV Labs, the largest body of security researchers in the world. DV Labs is made up of expert internal researchers and over 600 Zero Day Initiative researchers. For more information on TippingPoint, please visit [www.tippingpoint.com](http://www.tippingpoint.com).

### **About 3Com Corporation**

3Com Corporation (NASDAQ: COMS) is a leading provider of secure, converged voice and data networking solutions for enterprises of all sizes. 3Com offers a broad line of innovative products backed by world-class sales, service and support, which excel at delivering business value for its customers. 3Com also includes H3C Technologies Co., Limited (H3C), a China-based provider of network infrastructure products. H3C brings high-performance and cost-effective product development and manufacturing and a strong footprint in one of the world's most dynamic markets. Through its TippingPoint division, 3Com is a leading provider of network-based intrusion prevention systems that deliver in-depth application protection, infrastructure protection, and performance protection. For further information, please visit [www.3com.com](http://www.3com.com), or the press site [www.3com.com/pressbox](http://www.3com.com/pressbox).

Copyright © 2008 3Com Corporation. 3Com, the 3Com logo, Digital Vaccine and TippingPoint are registered trademarks of 3Com Corporation and H3C is a trademark of 3Com Corporation or one of its wholly owned subsidiaries in various countries throughout the world. All other company and product names may be trademarks of their respective holders.

###