Verizon Small Business Center's Free Webinar on April 25 to Feature Security Experts Who Will Offer Tips on Protecting Businesses From Cybercriminals Tuesday, April 24, 2012 01:24:08 PM (GMT)

NEW YORK, April 24, 2012 /PRNewswire/ -- The <u>Verizon Small Business Center</u> will present another free webinar on Wednesday (April 25), this one featuring a panel of security experts who will offer low-cost yet effective steps that business owners should take to protect their company from cybercriminals. Participating on the panel will be: Quinton Jones, SMB solutions architect with McAfee, the world's largest dedicated security technology company; Robby Gulri, vice president of products with Echoworx, offering managed encryption services; and Marc Spitler, senior analyst with Verizon's Research Investigations Solutions Knowledge (RISK) team.

In this one-hour, live webinar discussion, these industry experts will also discuss results from Verizon's fifth annual Data Breach Investigation Report, which reviewed 855 confirmed security breaches accounting for a combined 174 million compromised records.

Follow <u>@VZSmallBiz</u> on Twitter (or <u>www.twitter.com/VZSmallBiz</u>) for key security tips and insights during this live webinar, or search in <u>Twitter</u> for #vzsmb. The free webinar series presented by the <u>Verizon Small Business Center</u> keeps small businesses informed to help them gain a competitive edge.

WHAT: Verizon Small Business Webinar: "Protecting Your Online Assets and Information."

WHEN: Wednesday, April 25, at 2 p.m. ET/ 1 p.m. CT/

12 p.m. MT/ 11 a.m. PT

WHERE: Verizon Small Business Center

Please register at least one hour before the start of the live free webinar to receive an "evite" and call-

in information. Please click here to register or visit http://www.brighttalk.com/r/gxD.

WHO: Security industry experts from McAfee, Echoworx and Verizon's RISK team.

SOURCE Verizon

Contacts: Ellen Yu, Verizon, +1-908-559-2818, ellen.yu@verizon.com

Countries: United States

Industries: Telecommunications, Computer Electronics, Hardware & Software, High Tech Security

Languages: English

Primary Identifiers: VZ-US Related Identifiers: VZ-US

Subjects: New Products & Services, Small Business Services