AT&T Director, Cybersecurity Services Kim Bilderback To Speak Aug. 21 At Boston University Conference On University-Sector Enterprise Network Security Monday, August 18, 2014 12:00:00 PM (GMT)

OAKTON, Va., Aug. 18, 2014 /PRNewswire/ -- <u>AT&T Business Solutions (ABS)</u>, a division of AT&T Inc. (<u>NYSE: T</u>) today announced AT&T Cybersecurity Services Director Kim Bilderback will speak August 21 at Boston University (BU) to a conference attended by network and security administrators and chief information officers from BU, Brown University and Boston College, in addition to other New England area educational institutions.

The BU-hosted Security Camp provides a forum where those responsible for maintaining computing security in the higher education environment can share and benefit from collective experiences. Information here: http://www.bu.edu/tech/services/security/services/security-events-training/camp/

"The university community is, simultaneously, one of the greatest targets for network intrusions and data breaches and a source of some of the most innovative approaches to network security. As a result, I'm looking greatly forward to speaking at Boston University later this month," Mr. Bilderback said.

Bilderback will be speaking to the continual year over year rise of breaches and the technologies shown to be effective against the risks.

## About AT&T

AT&T Inc. (NYSE:T) is a premier communications holding company and one of the most honored companies in the world. Its subsidiaries and affiliates – AT&T operating companies – are the providers of AT&T services in the United States and internationally. With a powerful array of network resources that includes the nation's most reliable 4G LTE network, AT&T is a leading provider of wireless, Wi-Fi, high speed Internet, voice and cloud-based services. A leader in mobile Internet, AT&T also offers the best wireless coverage worldwide of any U.S. carrier, offering the most wireless phones that work in the most countries. It also offers advanced TV service with the AT&T U-verse<sup>®</sup> brand. The company's suite of IP-based business communications services is one of the most advanced in the world.

Additional information about AT&T Inc. and the products and services provided by AT&T subsidiaries and affiliates is available at <a href="http://www.att.com/aboutus">http://www.att.com/aboutus</a> or follow our news on Twitter at @ATT, on Facebook at <a href="http://www.facebook.com/att">http://www.facebook.com/att</a> and YouTube at <a href="http://www.youtube.com/att">http://www.youtube.com/att</a>.

© 2014 AT&T Intellectual Property. All rights reserved. AT&T, the AT&T logo and all other marks contained herein are trademarks of AT&T Intellectual Property and/or AT&T affiliated companies. All other marks contained herein are the property of their respective owners. Reliability claim based on data transfer completion rates on nationwide 4G LTE networks. 4G LTE availability varies.

Logo - http://photos.prnewswire.com/prnh/20140408/CG99935LOGO

SOURCE AT&T Inc.

Contacts: Terry Banks, Office: (202) 828-9710, E-mail: terry.banks@fleishman.com

Countries: United States

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

Languages: English
Primary Identifiers: T-US
Related Identifiers: T-US