



[Home](#) > [News](#) >

## I3P Researchers in the News

### February 2011

- o Dartmouth's Eric Johnson comments on speculation that WikiLeaks exploits P2P networks in order to acquire sensitive data.  
<http://www.bloomberg.com/news/2011-01-20/wikileaks-may-have-exploited-music-photo-networks-to-get-classified-data.html>  
[http://www.pcworld.com/article/217331/wikileaks\\_said\\_to\\_draw\\_more\\_from\\_p2p\\_than\\_leaks.html](http://www.pcworld.com/article/217331/wikileaks_said_to_draw_more_from_p2p_than_leaks.html)
- o At the Black Hat DC conference, George Mason University's Angelos Stavrou and Zhaohui Wang demonstrated how an attacker can take control of a computer by using a smartphone to exploit a USB vulnerability.  
[http://news.cnet.com/8301-27080\\_3-20028919-245.html](http://news.cnet.com/8301-27080_3-20028919-245.html)  
<http://www.techeye.net/security/android-nexus-one-can-fool-pcs-with-malware-keyboard>  
[http://www.pcworld.com/article/217332/hacker\\_conferences\\_quirky\\_moments.html](http://www.pcworld.com/article/217332/hacker_conferences_quirky_moments.html)  
<http://story.malaysiasun.com/index.php/ct/9/cid/d805653303cbbba8/id/42332776/ht/Android-Nexus-One-can-fool-PCs-with-malware-keyboard/>  
<http://www.mb.com.ph/articles/300286/usb-cables-from-friend-foe>
- o UMass Amherst's Kevin Fu describes a method for operating flash memory at ultra-low voltages in order to conserve energy in devices such as RFIDs.  
<http://spectrum.ieee.org/semiconductors/memory/flash-memory-for-dull-devices>
- o Denise Anthony of Dartmouth's Institute for Security, Technology, and Society, recognizes issues of diversity related to technology.  
<http://thedartmouth.com/2011/01/26/news/online>
- o Carnegie Mellon's Alessandro Acquisti explores the true cost of losing privacy while moderating a panel discussion for the 4th International Data Privacy Day.  
[http://www.pittsburghlive.com/x/pittsburghtrib/news/pittsburgh/s\\_720043.html](http://www.pittsburghlive.com/x/pittsburghtrib/news/pittsburgh/s_720043.html)  
<http://www.post-gazette.com/pg/11027/1120897-2B.stm>
- o Anna Nagurney and Min Yu of UMass Amherst released their study on the efficient design of supply chains for products needed in disasters.  
<http://www.newswise.com/articles/team-designs-optimal-supply-chains-for-disaster-relief>

Search this Site

Search

[Home](#)

[About the I3P](#)

[People](#)

[Membership](#)

[Research](#)

[News](#)

[Events](#)

[Education](#)

[Publications](#)

[Login](#)



**The I3P is managed by Dartmouth**

**College**

[Contact Us](#)