



Billionaire's Bogus Legal Tactics Against Bloggers Threaten Free Speech

DEEPLINKS BLOG | March 2, 2012

Filtering Software Companies Should Follow Websense's Lead

DEEPLINKS BLOG | March 2, 2012

What the Facebook and Tumblr Controversies Can Teach Us About Content Moderation

DEEPLINKS BLOG | March 2, 2012

Mobile User Privacy Bill of Rights

DEEPLINKS BLOG | March 2, 2012

Mexico Adopts Alarming Surveillance Legislation

DEEPLINKS BLOG | March 1, 2012

More Deeplinks Blog and Press Releases

EFF in the News

HTTPS Everywhere Update: Now Reports Website Weaknesses

PCWORLD

MARCH 28, 2012

ACTA Action, Part 3

TECHNEWSWORLD MARCH 2, 2012

Congrats, US Government: You're Scaring Web Businesses Into Moving Out

Whitepapers

Defending Privacy at the U.S. Border: A Guide for Travelers Carrying Digital Devices

Know Your Rights!

Patterns of Misconduct: FBI Intelligence Violations from 2001 – 2008

Unintended Consequences: Twelve Years under the DMCA

Upcoming Events

CanSecWest Vancouver 2012

VANCOUVER, BRITISH COLUMBIA, CANADA

March 3, 2012 - 9:00am to March 9,

2012 - 5:45pm

Protecting Digital Freedoms - NYMWARS

SAN FRANCISCO, CA March 4, 2012 - 3:00pm

Privacy and Safety in the Digital Age: Location

Donate to EFF

Join EFF

Stay in Touch

Email Address

Zip Code (optional)

SIGN UP NOW

Follow EFF

EFF calls on filtering software companies to follow @Websense's lead https://eff.org/r.3Uj MAR 3 @ 12:30PM

Billionaire Frank #Vandersloot's bogus legal tactics against bloggers threaten free speech https://eff.org/r.2Ug MAR 2 @ 6:12PM

Twitter Facebook Identi.ca

Projects

HTTPS Everywhere

Bloggers' Rights

Coders' Rights

FOIA Project

Follow EFF

Free Speech Weak Links

Global Chokepoints

Patent Busting

Surveillance Self-Defense

Takedown Hall of Shame

Teaching Copyright

Of The US TECHDIRT MARCH 2, 2012

More EFF in the News...

Tracking and Fourth Amendment Concerns

NEW YORK, NY March 6, 2012 - 11:45am

More Events...

Ways To Help



Thanks | RSS Feeds | Copyright Policy | Privacy Policy | Contact EFF