

Ellery Davies
Marlborough, MA

(Ellery is a pen name)

Contact: http://awildduck.com/?page_id=150

Expert Speaker, Commentator, Consultant

Privacy Strategy: Planning, Policy & Architecture (Director/Manager/Sr Consultant)

KEYWORDS: Privacy, Security, PKI, Encryption, Network Security, Forensics, CIO, CPO, Director

Published

Wall Street Journal	<i>Lead Story – Section B</i>
Forbes Magazine	<i>Feature Story</i>
New York Times	<i>Featured by Columnist</i>
Venture Magazine	<i>Cover Story</i>
Boston Globe	<i>Hiawatha Bray (twice)</i>
PC Magazine	Editors' Choice
Release 1.0	<i>Feature by Esther Dyson</i>
Computer World	<i>Front Page Feature</i>
Network World	<i>Back Page Feature</i>
Information Week	<i>Main Pg 1 Feature</i>
Jupiter Communications	<i>Click-Z Columnist</i>
Boston Business Journal	<i>Front Page Feature</i>

Invited Speaker

United States Senate	<i>FTC hearings: Email Security</i>
NPR Radio	<i>NPR Marketplace Feature</i>
NECN Television	<i>Guest Commentator</i>
MIT	<i>MIT Spam Conference</i>
Microsoft – 1 st CEAS	<i>Speaker. Formed Panel</i>
ISPCon / Jupiter Media	<i>Speaker (3x), Panel chair</i>
INBox Event	<i>Public Speaker</i>
PGP and the Internet	<i>Conference Chairperson</i>
University of Montreal	<i>Colloquium Keynote (2x)</i>
Cornell University	<i>Featured Speaker</i>

→ ABC News, Wired, CNet, Smart Computing ... *and more*

Papers *(Listed by Publisher)*

Blind Signaling & Response (2014)
MIT: Message Verification Platform
Vanquish: Certificate Backed Bonded Mail
Center for Democracy & Technology: (cover feature)
Click Z Email Strategies (Jupiter Communications)
Email Accountability Initiative (founder, co-chair)
ISPCon: Security Economics panel (chair-speaker)
PGP and the Internet: PKI Tools for business

Patents

#6,697,462 *System & Method for Discouraging Contact Undesirable by Recipients*
Beneficial owner: 4 additional patent filings related to *Communications, privacy & database security*
Original R&D behind University & Industry Patents:
Antenna hopping, multi-drop packet handoff: Nokia
Heuristic video compression: Qualcomm, Cornell University