# THE USENIX MAGAZINE

December 2003 • volume 28 • number 6

# Panel: Electronic Voting Security

David Elliott (Washington State, Office of Sec. of State) Douglas W. Jones (University of Iowa) Sanford Morganstein (Populex) Aviel D. Rubin (Johns Hopkins University)

# inside:

#### SECURITY

Perrine: The End of crypt() Passwords . . . Please? Wysopal: Learning Security QA from the Vulnerability Researchers Damron: Identifiable Fingerprints in Network Applications Balas: Sebek: Covert Glass-Box Host Analysis Jacobsson & Menczer: Untraceable Email Cluster Bombs Mudge: Insider Threat Singer: Life Without Firewalls Deraison & Gula: Nessus Forte: Coordinated Incident Response Procedures **Russell:** How Are We Going to Patch All These Boxes? Kenneally: Evidence Enhancing Technology

BOOK REVIEWS AND HISTORY

**USENIX NEWS** 

CONFERENCE REPORTS 12th USENIX Security Symposium

### Focus Issue: Security Guest Editor: Rik Farrow



## USENIX news

#### **USENIX MEMBER BENEFITS** As a member of the USENIX Association, you receive the following benefits:

FREE SUBSCRIPTION TO ; login:, the Association's magazine, published six times a year, featuring technical articles, system administration articles, tips and techniques, practical columns on such topics as security, Tcl, Perl, Java, and operating systems, book reviews, and summaries of sessions at USENIX conferences.

ACCESS TO ; login: online from October 1997 to last month <www.usenix.org/ publications/login/login.html>.

ACCESS TO PAPERS from the USENIX Conferences online starting with 1993 <www.usenix.org/publications/library/ index html>

THE RIGHT TO VOTE on matters affecting the Association, its bylaws, election of its directors and officers.

DISCOUNTS on registration fees for all USENIX conferences.

DISCOUNTS on the purchase of proceedings and CD-ROMS from USENIX conferences.

SPECIAL DISCOUNTS on a variety of products, books, software, and periodicals. See <http://www.usenix.org/membership/ specialdisc.html> for details.

#### FOR MORE INFORMATION **REGARDING MEMBERSHIP OR BENEFITS, PLEASE SEE** <http://www.usenix.org/

membership/

#### **OR CONTACT**

<office@usenix.org> Phone: 510 528 8649

#### 2004 Election for Board of **Directors**

by Ellie Young

**Executive Director** 

ellie@usenix.org

The biennial election for officers and directors of the Association will be held in the spring of 2004. A report from the Nominating Committee will be emailed to USENIX members and posted to the USENIX Web site in mid-December 2003 and will be published in the February 2004 issue of ;login:.

Nominations from the membership are open until January 9, 2004. To nominate an individual, send a written statement of nomination signed by at least five (5)members in good standing (or five separate nominations), to the Executive Director at the Association office, to be received by noon PST, January 9, 2004. Please include a Candidate's Statement and photograph to be included in the ballots.

Ballots will be sent to all paid-up members on or about February 6. Ballots must be received in the USENIX office by March 19, 2004. The results of the election will be announced on the

USENIX Web site by April 2 and will be published in the June issue of ;login:.

**USENIX News** 

The Board consists of eight directors, four of whom are "at large." The others are the president, vice president, secretary, and treasurer. The balloting is preferential: those candidates with the largest numbers of votes are elected. Ties in elections for directors shall result in run-off elections, the results of which shall be determined by a majority of the votes cast. Newly elected directors will take office at the conclusion of the first regularly scheduled meeting following the election, or on July 1, 2004, whichever comes earlier.

#### USENIX SUPPORTING MEMBERS

- Ajava Systems Aptitude Corporation Atos Origin B.V. Computer Measurement Group **Electronic Frontier Foundation** Interhack Corporation MacConnection
- The Measurement Factory Microsoft Research Motorola Australia Software Centre Sun Microsystems, Inc. UUNET Technologies, Inc. Veritas Software