

# Notes on 2<sup>nd</sup> PKI Workshop

**Bob Cowles** 

bob.cowles@stanford.edu

CA Managers Meeting, CERN 12 June 2003

Work supported by U. S. Department of Energy contract DE-AC03-76SF00515



#### References

- Main page <a href="http://middleware.internet2.edu/pki03">http://middleware.internet2.edu/pki03</a>
- Proceedings at <u>http://middleware.internet2.edu/pki03/PKI0</u>
   3-proceedings.html
- Published Papers
   http://middleware.internet2.edu/pki03/pres
   entations/pki03pp.pdf



### Some Random Info

- 121 participants -- 27 years of research into PKI issues
- All problems have been solved
- Program Committee:

Peter Alterman NIH

Matt Blaze AT&T Labs Research

Bill Burr NIST

Yassir Elley Sun Microsystems

Carl Ellison(chair) Intel

Stephen Farrell

Richard Guida

Peter Honeyman

Ken Klingenstein

Baltimore Technologies

Johnson & Johnson

University of Michigan

University of Colorado

Neal McBurnett Internet2

Clifford Neuman USC

Eric Norman University of Wisconsin

Tim Polk NIST

Ravi Sandhu George Mason University

Krishna Sankar Cisco Systems

Frank Siebenlist Argonne National Laboratory



### Consumer PKI

- Alma Whitten (Why Johnny Can't Encrypt)
- Security is weird Not like normal s/w
   Explore safely, undo errors, define goals (tell when done), recognize success
- Need for research in interface for security
- Important to include security tasks well in advance so time is budgeted properly



### Canadian PKI

- Credential repository
- Similar to VSC
- Passes back long term credential
- Just a little scary



## Random Comments

- IE
  - 34 ways to go wrong when a user gets a cert
  - Very easy to end up with passphrase-less private keys
  - Enrollments failed in > 60% of the cases
- Challenge for PGP email is: can't change server, client or user
- After 27 years, still haven't solved the problem of how to deal with revoked and expired keys with respect to long term documents
- Lots of interest in online repositories of various flavors
- Discussion of proof of possession of private key