The U.S. Federal PKI and the Federal Bridge Certification Authority

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Introduction - Overview

The Goals of the U.S. Federal PKI

- A cross-governmental, ubiquitous, interoperable Public Key Infrastructure.
- The development and use of applications which employ that PKI in support of Agency business processes.

Why A U.S. Federal PKI?

- Statutory mandates for e-government and implementing electronic signature technology
- Demands for improved services at lower cost
- International Competition
- International Collaboration

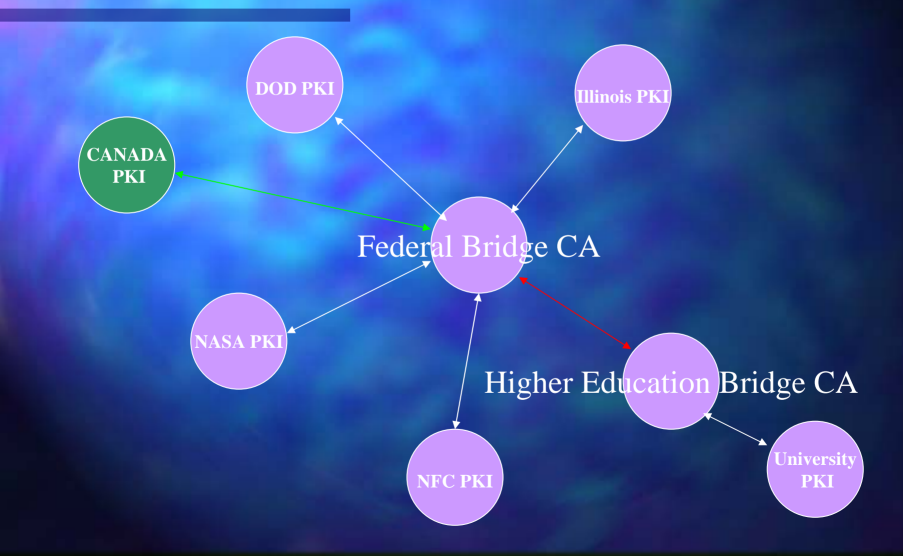
Why NOT a U.S. Federal PKI?

- Concerns of Privacy Advocates
- Agency internal politics
- Vendor battles for market space
- Cost

The Approach to a U.S. Federal PKI

- Agencies implement their own PKIs
- Create a Federal Bridge CA using COTS products to bind Agency PKIs together
- Establish a Federal PKI Policy Authority to oversee operation of the Federal Bridge CA
- Ensure directory compatibility
- Use ACES for transactions with the public

A Snapshot of the U.S. Federal PKI



The U.S. Federal Bridge Certification Authority (FBCA)

FBCA Overview

- Designed to create trust paths among individual Agency PKIs
- Employs a distributed NOT a hierarchical model
- Commercial CA products participate within the membrane of the Bridge
- Develops cross-certificates within the membrane to bridge the gap among dissimilar products

FBCA Goals

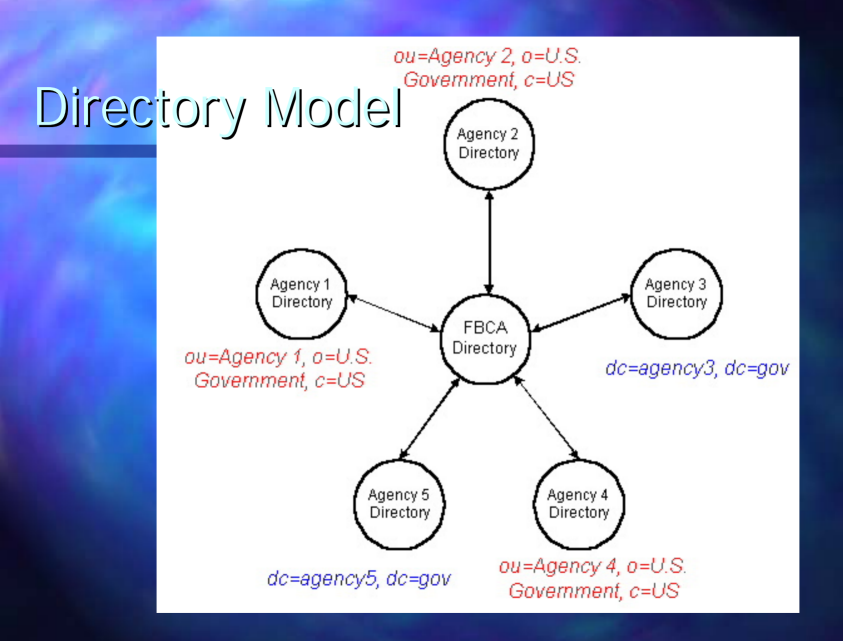
- Leverage emerging Agency PKIs to create a unified Federal PKI
- Limit workload on Agency CA staff
- Support Agency use of:
 - Any FIPS-approved cryptographic algorithm
 - A broad range of commercial CA products
- Propagate policy information to certificate users in different Agencies

FBCA Architecture

- Multiple commercial CAs within a "membrane" that cross-certify and interoperate
- CAs offline
- No network connectivity (CA sneaker net to directory)
- FBCA directory online 24 X 7 X 365

FBCA Directory Architecture

- Chained X.500 directories
- Dual-rooted FBCA directory is "hub"
 - □ dc=do∧
 - □ o=U.S. Government, c=US
- LDAP supported for non-X.500 directories



FBCA Operation

- Issues Certificates to Participating CAs only
- FPKI Steering Committee oversees FBCA development and operations
 - Documentation
 - Enhancements
 - Client-side software
- Operates in accordance with Policy Authority and FPKISC direction

FPKI Policy Authority

- Determines participants and levels of crosscertification
 - Participants become voting members
- Administers Certificate Policy
- Enforces compliance by member organizations
- General Services Administration serves as Operational Authority

Policy Mapping

- Candidate Certificate Policies evaluated against the FBCA CP for adequacy and levels of assurance:
 - Identity binding
 - CA security
- Performed by the Federal Policy Management Authority Certificate Policy Working Group with contractor support
- Requirements publicly available on NIST website

Policy Equivalence Example

ISO Banking

Can High

Can Med

Can Basic

Can Rud Fed PKI High

Fed PKI Med

Fed PKI Basic

Fed PKI Rud DoD

4

DoD 3

DoD

Policy Mapping Example

Federal High = DoD CLASS 4 Federal Medium = DoD CLASS 3



Federal High = Canadian High Federal Medium = Canadian Medium

DoD CA

DoD CLASS 4 = Federal High DoD CLASS 3 = Federal Medium Canadian High = Federal High Canadian Medium = Federal Medium

Canadian CA

DoD CLASS 3
Subscriber

DoD CLASS 3
Subscriber

Can. HIGH Subscriber

Can. MED Subscriber

References

- Federal PKI Steering Committee
 Website: http://www.cio.gov/fpkisc
- NIST PKI Website:
 http://csrc.nist.gov/pki
- ANSI Website: http://www.ansi.org
- IETF Website: http:/www.ietf.org

Acknowledgements

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