Public Key Infrastructure

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Internet Security Protocols
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Public Key Infrastructure

- A system to securely distribute & manage public keys.
- Important for wide-area trust management (for e-government, e-commerce, e-mail, etc.)
- Ideally consists of
  - a certification authority
  - certificate repositories
  - a certificate revocation mechanism (CRLs, etc.)
- Many models possible: monopoly, oligarchy, anarchy, etc.
Monopoly Model

- Single organization is the CA for everyone
- Shortcomings:
  - no such universally-trusted organization
  - requires everyone to authenticate physically with the same CA
  - compromise recovery is difficult (due to single embedded public key)
  - once established, CA can abuse its position (excessive pricing, etc.)
  - requires perfect security at CA
Monopoly with Registration Authorities

• CA trusts other organizations (RAs) to check identities, do the initial authentication

• Solves the problem of physically meeting the CA. Other problems remain.

• RAs can be incorporated into other models too
Delegated CAs

- Root CA certifies lower-level CAs to certify others
- All verifiers trust the root CA & verify certificate chains beginning at the root (i.e., the root CA is the trust anchor of all verifiers)
- E.g., a national PKI, where a root CA certifies institutions, ISPs, universities who in turn certify their members
- Limitations are similar to monopoly with RAs
Oligarchy

• Many root CAs exist trusted by verifiers
• The model of web security
• Solves the problems of single authority (e.g., excessive pricing)
• Disadvantages:
  – n security-sensitive sites instead of one. Compromise of any one compromises the whole system
  – users can easily be tricked into trusting fake CAs. (depending on implementation)
Anarchy

• Each user decides whom to trust & how to authenticate their public keys

• Certificates issued by arbitrary parties can be stored in public databases, which can be searched to find a path of trust to a desired party

• Works well for informal, not-so-sensitive applications (e.g., PGP)
Revocation

• Mechanisms to cancel certificates compromised before expiration
• Certificate Revocation List (CRL): list of revoked certificates, published periodically by the CA
• Delta CRLs: Only the changes since the last issue are published
• Online Revocation Servers: No CRL is published. Verifier queries a central server to check if a certificate has been revoked.
Finding Certificate Chains

- Can be sent by the subject sending its public key to the verifier (e.g., SSL)

- A directory naming structure can be followed (e.g., LDAP, DNSsec)
X.509 Certificates

- Common standard for certificate format
- PKIX: Internet standard for X.509-based PKI
- Fields (X.509 v3):
  - version
  - serial number
  - signature algorithm identifier
  - issuer
  - validity period
  - subject
  - subject public key information
  - signature
  - standard extensions (key usage limitation, etc.)
  - other extensions (application & CA specific)