DNSSEC Sample Implementation Module 1

CaribNOG 3 12 June 2012, Port of Spain, Trinidad richard.lamb@icann.org

DNSSEC: Where we are

100

80

60

40

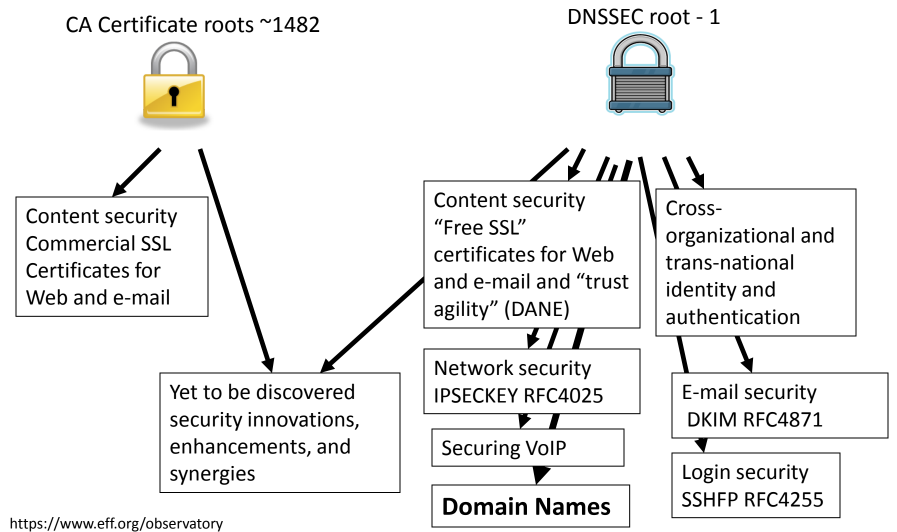
- Deployed on 87/313 TLDs (.uk, .fr, .asia, .in, .lk, .kg, .tm, .am, .tw 台灣 台湾, .jp, .cr, .com,...)
- Root signed and audited SysTrust
- 84% of domain names could have could have DNSSEC deployed on them
- Large ISP has turned DNSSEC validation "on"*
- A few 3rd party signing solutions (e.g., GoDaddy, VeriSign, Binero,...)
- Unbound, BIND, DNSSEC-trigger, vsResolver and other last mile. DANE work almost done

*All 18M COMCAST Internet customers. Others..TeliaSonera SE, Vodafone CZ,Telefonica, CZ, T-mobile NL, SurfNet NL

Game changing Internet Core Infrastructure Upgrade

 "More has happened here today than meets the eye. An infrastructure has been created for a hierarchical security system, which can be purposed and re-purposed in a number of different ways. .." – Vint Cerf

Resultant Global PKI SSL (DANE), E-mail, VOIP security...



http://royal.pingdom.com/2011/01/12/internet-2010-in-numbers/

Design Considerations

Goals

- Reliable
- Trusted
- Cost Effective (for you)

Cost Effectiveness

Cost Effectiveness

- Risk Assessment
- Cost Benefit Analysis

Business Benefits and Motivation

(from "The Costs of DNSSEC Deployment" ENISA report)

- Become a reliable source of trust and boost market share and/or reputation of zones;
- Lead by example and stimulate parties further down in the chain to adopt DNSSEC;
- Earn recognition in the DNS community and share knowledge with TLD's and others;
- Provide assurance to end-user that domain name services are reliable and trustworthy;
- Look forward to increasing adoption rate when revenue is an important driver. Deploying DNSSEC can be profitable;

Risk Assessment

- Identify your risks
 - Reputational
 - Competition
 - Loss of contract
 - Legal / Financial
 - Who is the relying party?
 - SLA
 - Law suits
- Build your risk profile

- Determine your acceptable level of risk

Vulnerabilities

- False expectations
- Key compromise
- Signer compromise
- Zone file compromise

Cost Benefit Analysis

Setting reasonable expectations means it doesn't have to be expensive

From ENISA Report

- "…organizations considering implementing DNSSEC can greatly benefit from the work performed by the pioneers and early adopters."
- Few above 266240 Euros: Big Spenders: DNSSEC as an excuse to upgrade all infrastructure; embrace increased responsibility and trust through better governance.
- Most below 36059 Euros: Big Savers: reuse existing infrastructure. Do minimum.

Anticipated Capital and Operating Expense

- Being a trust anchor requires mature business processes, especially in key management;
- Investment cost also depends on strategic positioning towards DNSSEC: leaders pay the bill, followers can limit their investment;
- Financial cost might not outweigh the financial benefits. Prepare to write off the financial investment over 3 to 5 years, needed to gear up end-user equipment with DNSSEC.

Other Cost Analysis

- People
 - Swedebank half a FTE
 - Occasional shared duties for others
- Facilities
 - Datacenter space
 - Safe ~ \$100 \$14000
- Crypto Equip ~ \$5-\$40000
- Bandwidth ~ 4 x

http://www.internetdagarna.se/arkiv/2008/www.internetdagarna.se/images/ stories/doc/22 Kjell Rydger DNSSEC from a bank perspective 2008-<u>10-20.pdf</u>

Trusted

Trust

- Transparent
- Secure

Transparency

Transparency

- The power of truth
 - Transparency floats all boats here
- Say what you do
- Do what you say
- Prove it

Say what you do

- Setting expectations
- Document what you do and how you do it
- Maintain up to date documentation
- Define Organization Roles and responsibilities
- Describe Services, facilities, system, processes, parameters

Learn from CA successes (and mistakes)

- The good:
 - The people
 - The mindset
 - The practices
 - The legal framework
 - The audit against international accounting and technical standards
- The bad:
 - Diluted trust with a race to the bottom (>1400 CA's)
 - DigiNotar
 - Weak and inconsistent polices and controls
 - Lack of compromise notification (non-transparent)
 - Audits don't solve everything (ETSI audit)



Creating Trust Online*

Say What You Do - Learn from Existing Trust Services

- Borrow many practices from SSL Certification Authorities (CA)
 - Published Certificate Practices Statements (CPS) – VeriSign, GoDaddy, etc..
 - Documented Policy and Practices (e.g., key management ceremony, audit materials, emergency procedures, contingency planning, lost facilities, etc...)

Say What You Do - DNSSEC Practices Statement

- DNSSEC Policy/Practices Statement (DPS)
 - Drawn from SSL CA CPS
 - Provides a level of assurance and transparency to the stakeholders relying on the security of the operations.
 - Regular re-assessment
 - Management signoff
 - Formalize Policy Management Authority (PMA)

Documentation - Root

Root DNSSEC Design Team

F. Ljunggren Kirei T. Okubo VeriSign R. Lamb ICANN J. Schlyter Kirei May 21, 2010

DNSSEC Practice Statement for the Root Zone KSK Operator

Abstract

This document is the DNSSEC Practice Statement (DPS) for the Root Zone Key Signing Key (KSK) Operator. It states the practices and provisions that are used to provide Root Zone Key Signing and Key Distribution services. These include,

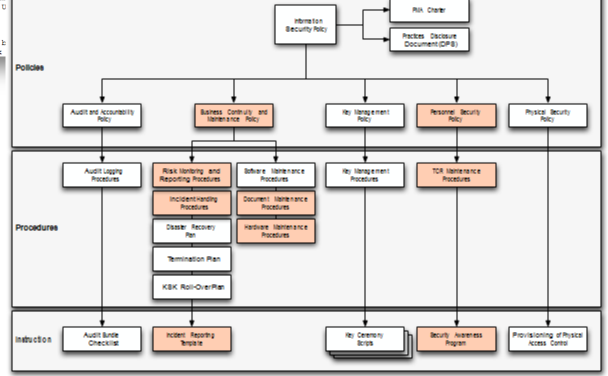
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Root DPS

91 Pages and tree of other documents!



Documentation - .SE

Security Documentation DNSSEC Practice Statement (DPS)	22 pages, Creative Commons License!
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Do what you say

- Follow documented procedures / checklists
- Maintain logs, records and reports of each action, including incidents.
- Critical operations at Key Ceremonies
 - Video
 - Logged
 - Witnessed

Key Ceremony

A filmed and audited process carefully scripted for maximum transparency at which cryptographic key material is generated or used.

Prove it

- Audits
 - -3rd party auditor \$\$
 - -ISO 27000 \$\$ etc..



-Internal

Prove it - Audit Material

- Key Ceremony Scripts
- Access Control System logs
- Facility, Room, Safe logs
- Video
- Annual Inventory
- Logs from other Compensating Controls
- Incident Reports

Prove it

- Stakeholder Involvement
 - -Publish updated material and reports
 - -Participation, e.g. External Witnesses from
 - -local Internet community
 - -Government
 - -Listen to Feedback

Prove it

- Be Responsible
 - -Executive Level Involvement
 - In policies via Policy Management Authority
 - Key Ceremony participation

Security

Security

- Physical
- Logical
- Crypto

Physical

- Environmental
- Tiers
- Access Control
- Intrusion Detection
- Disaster Recovery

Physical - Environmental

- Based on your risk profile
- Suitable
 - Power
 - Air Conditioning
- Protection from
 - Flooding
 - Fire
 - Earthquake

Physical - Tiers

- Each tier should be successively harder to penetrate than the last
 - Facility
 - Cage/Room
 - Rack
 - Safe
 - System
- Think of concentric boxes

Physical - Tier Construction

- Base on your risk profile and regulations
- Facility design and physical security on
 - Other experience
 - DCID 6/9
 - NIST 800-53 and related documents
 - Safe / container standards



Physical – Safe Tier



Physical – Safe Tier





Physical - Access Control

- Base on your risk profile
- Access Control System
 - Logs of entry/exit
 - Dual occupancy / Anti-passback
 - Allow Emergency Access
- High Security: Control physical access to system independent of physical access controls for the facility

Physical - Intrusion Detection

- Intrusion Detection System
 - Sensors
 - Motion
 - Camera
- Tamper Evident Safes and Packaging
- Tamper Proof Equipment

Physical - Disaster Recovery

- Multiple sites
 - Mirror
 - Backup
- Geographical and Vendor diversity

Logical

- Authentication (passwords, PINs)
- Multi-Party controls

Logical - Authentication

- Procedural:
 - REAL passwords
 - Forced regular updates
 - Out-of-band checks
- Hardware:
 - Two-factor authentication
 - Smart cards (cryptographic)

Logical - Multi-Party Control

- Split Control / Separation of Duties
 - E.g., Security Officer and System Admin and Safe
 Controller
- M-of-N
 - Built in equipment (e.g. HSM)
 - Procedural: Split PIN
 - Bolt-On: Split key (Shamir, e.g. ssss.c)

Crypto

- Algorithms / Key Length
- Crypto Hardware

Crypto - Algorithms / Key Length

- Factors in selection
 - Cryptanalysis
 - Regulations
 - Network limitations

Crypto - Key Length

• Cryptanalysis from NIST: 2048 bit RSA SHA256

Recommended Minimum Cryptographic Strength for DNSSEC							
Year	Min. Bit Strength	Algorithm Suites	Key Sizes				
Now->2010	80	DSA/SHA-1 RSA/SHA-1	Both: 1024 bits				
2010->2029	112	DSA/SHA-256 RSA/SHA-256	Both: 2048 bits				
2030 and Beyond	128	DSA/SHA-256 RSA/SHA-256	Both: 3072 bits				

http://csrc.nist.gov/publications/nistpubs/800-57/sp800-57_PART3_keymanagement_Dec2009.pdf

Crypto - Algorithms

- Local regulations may determine algorithm
 - GOST
 - DSA
- Network limitations
 - Fragmentation means shorter key length is better
 - ZSK may be shorter since it gets rolled often
 - Elliptical is ideal but not available yet

Crypto - Algorithms

- NSEC3 if required
 - Protects against zone walking
 - Avoid if not needed adds overhead for small zones
 - Non-disclosure agreement?
 - Regulatory requirement?
 - Useful if zone is large, not trivially guessable (only "www" and "mail") or structured (ip6.arpa), and not expected to have many signed delegations ("opt-out" avoids recalculation).

Crypto - Hardware

- Satisfy your stakeholders
 - Doesn't need to be certified to be secure (e.g., off-line PC)
 - Can use transparent process and procedures to instill trust
 - But most Registries use or plan to use HSM. Maybe CYA?
- AT LEAST USE A GOOD Random Number Generator (RNG)!
- Use common standards avoid vendor lock-in.
 Note: KSK rollover may be ~10 years.
- Remember you must have a way to backup keys!

Crypto - Hardware Security Module (HSM)

- FIPS 140-2 Level 3
 - Sun SCA6000 (~30000 RSA 1024/sec) ~\$10000 (was \$1000!!)
 - Thales/Ncipher nshield (~500 RSA 1024/sec) ~\$15000
- FIPS 140-2 Level 4
 - AEP Keyper (~1200 RSA 1024/sec) ~\$15000
 - IBM 4765 (~1000 RSA 1024/sec) ~\$9000
- Recognized by your national certification authority
 - Kryptus (Brazil) ~ \$2500

Study: <u>http://www.opendnssec.org/wp-</u> <u>content/uploads/2011/01/A-Review-of-Hardware-Security-</u> <u>Modules-Fall-2010.pdf</u>

Crypto - PKCS11

- A common interface for HSM and smartcards
 - C_Sign()
 - C_GeneratePair()
- Avoids vendor lock-in somewhat
- Vendor Supplied Drivers (mostly Linux, Windows) and some open source

Crypto - Smartcards / Tokens

- Smartcards (PKI) (card reader ~\$20)
 - Oberthur ~\$5-\$15
 - AthenaSC IDProtect ~\$35
 - Feitian ~\$5-10
- Token
 - Aladdin/SafeNet USB e-Token ~\$50
 - SDencrypter micro HSM www.go-trust.com
- Open source PKCS11 Drivers available
 - OpenSC
- Has RNG
- Slow ~0.5-10 1024 RSA signatures per second

Crypto -Random Number Generator

}

- rand()
- Netscape: Date+PIDs
- LavaRand
- System Entropy /dev/random
- Quantum Mechanical \$
- Standards based (FIPS, NIST 800-90 DRBG)
- Coming soon: Intel atomic

- int getRandomNumber()
 - return 4; // chosen by fair dice roll. // guaranteed to be random.





Crypto - FIPS 140-2 Level 4 HSM

Root, .FR, ...



Crypto – FIPS Level 3 HSM

- But FIPS 140-2 Level 3 is also common
- Many TLDs using Level 3 .com , .se, .uk, .com, etc... \$10K-\$40K







An implementation can be thi\$



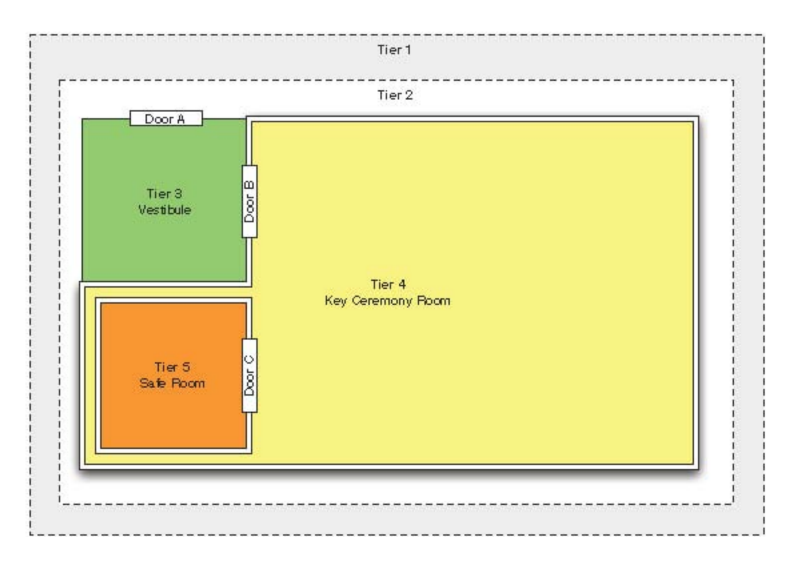


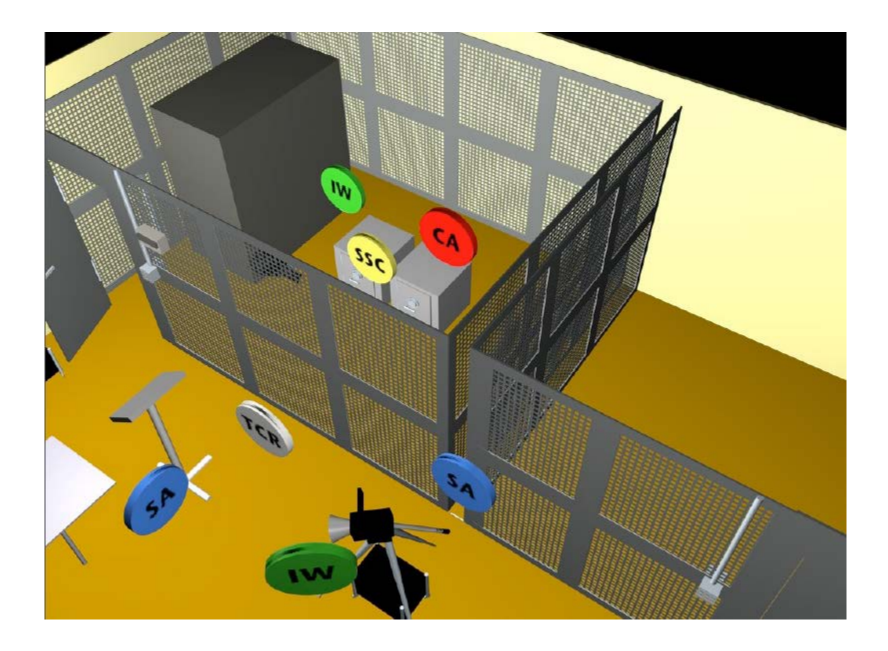
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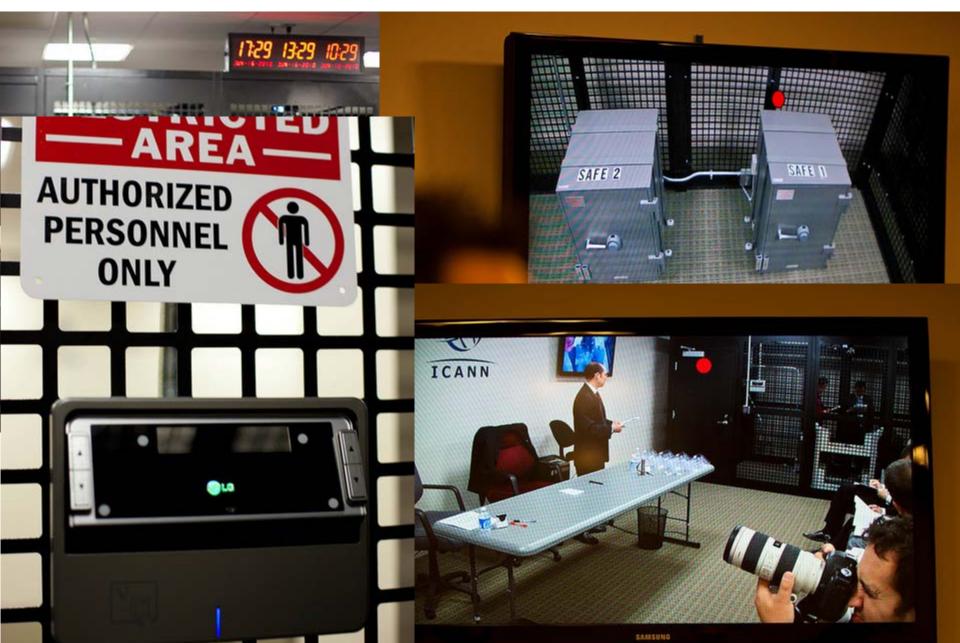


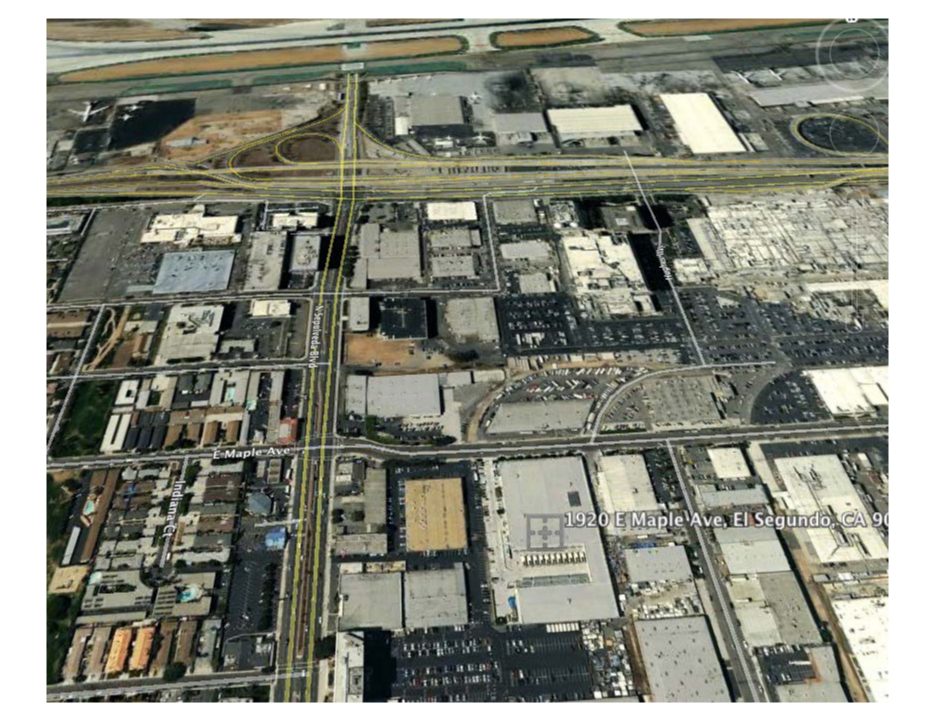
Physical Security





http://www.flickr.com/photos/kjd/sets/72157624302045698/



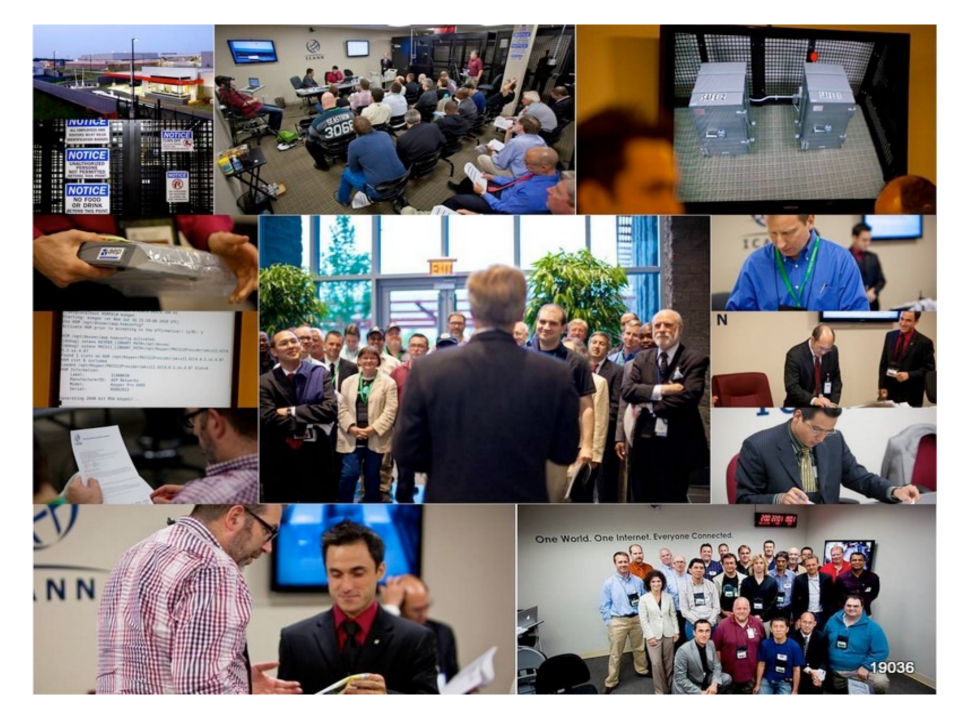


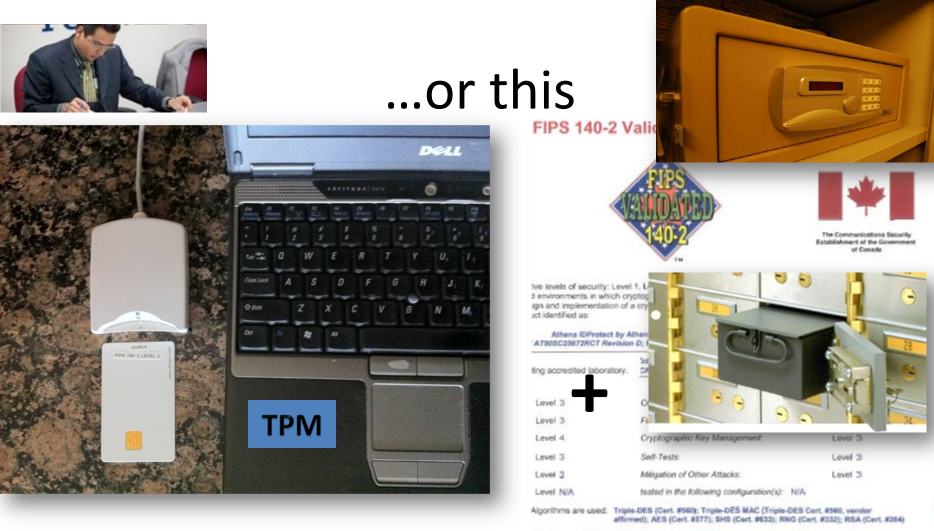


Key Rollover Schedule - Root

KSK publish+sign KSK publish+sign <th< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></th<>											
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https://www.iana.org/dnssec





The cryptographic mountains and contains any following non-FIPS approved algorithms: RSA (key wrapping; key establishment methodology

provides between 80 and 112 bits of encryption strength)

Overall Level Achieved: 3

Signed on behalf of the Government of the United States

Signature: William Baster Dated: March 31, 2008

Chief, Computer Security Division National Institute of Standards and Technology Signed on behalf of the Government of Canada

Signature: Dated: 20 March 2008

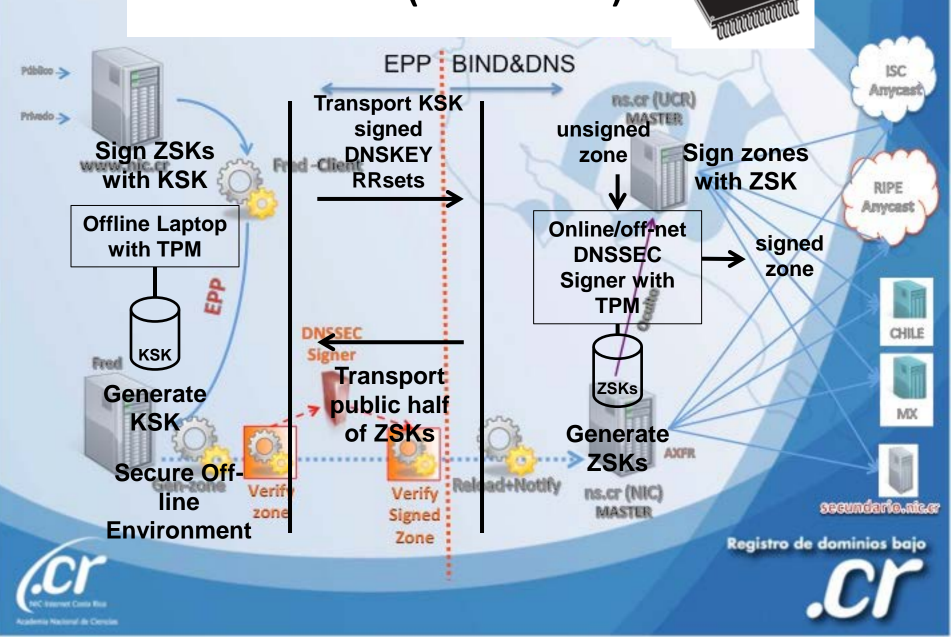
Director, Industry Program Group Communications Security Establishment

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...or this (from .cr)



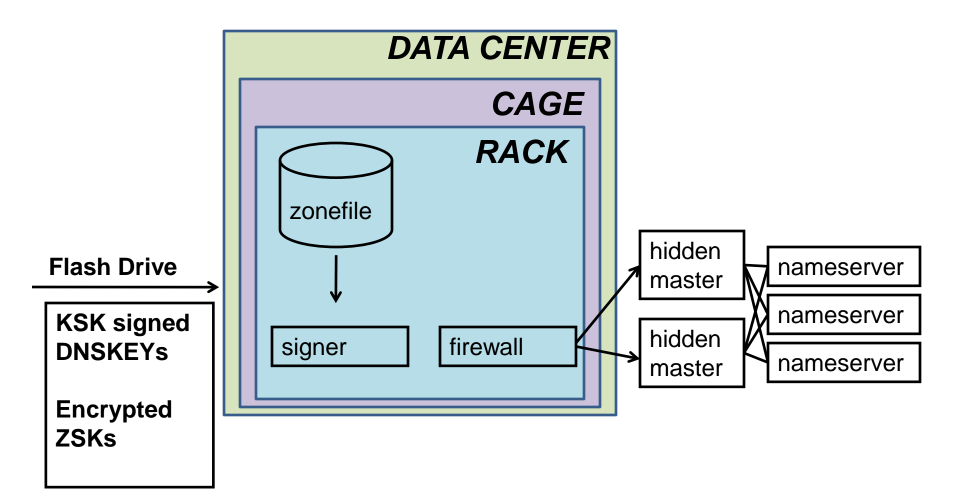
Demo Implementation

- Key lengths KSK:2048 RSA ZSK:1024 RSA
- Rollover KSK:as needed ZSK:90 days
- RSASHA256 NSEC3
- Physical HSM/smartcards inside Safe inside Rack inside Cage inside Commercial Data Center
- Logical Separation of roles: cage access, safe combination, HSM/smartcard activation across three roles
- Crypto use FIPS certified smartcards as HSM and RNG
 - Generate KSK and ZSK offline using RNG
 - KSK use off-line
 - ZSK use off-net

Off-Line Key generator and KSK Signer

DATA CENTER	
CAGE	
RACK	
smartcards SAFE	Flash Drive
KSK+RNG Live O/S DVD KSK+RNG reader	KSK signed DNSKEYs
KSK+RNG	Encrypted ZSKs

Off-Net Signer



Key Management

