## What You Can Do

**Prepare:** Zone operators should understand the requirements and evaluate their environment against those requirements to determine what changes may be needed.

**Download:** Software is readily available for servers, clients and many operational tools. Review the "DNSSEC Resources" section to see what DNSSEC-aware software can do for you.

Pilot: Tests of the software environment are needed, including development and testing of internal procedures, integration with existing environments, and fine-tuning operations through monitoring and evaluation.

Educate: Train operations staff and customer service representatives, and communicate new DNSSEC-compliant services to customers.

**Deploy:** Make new DNSSEC-compliant services available to users and customers.

Find out more about the DNSSEC Deployment Initiative and Early Adopter Experiences at:

http://dnssec-deployment.org

## DNSSEC Resources

### Information

The DNSSEC Deployment Initiative: http://dnssec-deployment.org

DNSSEC Information Clearinghouse: http://www.dnssec.net

#### DNSSEC Server Software

ISC's Bind 9

http://www.isc.org/bind

NLNetLabs NSD

http://www.nlnetlabs.nl/nsd

Nominum's ANS and CNS

http://www.nominum.com/products.php

Secure64 SW Corp DNS Server http://www.secure64.com

# DNSSEC Tools and Applications

SPARTA's DNSSEC-Tools and Applications http://www.dnssec-tools.org

**NIST Tools** 

https://www-x.antd.nist.gov/dnssec/download

RIPE NCC DNSSEC Key Management Tools https://www.ripe.net/projects/disi/dnssec\_maint\_tool

Need someone to host a signed zone as a primary or secondary server? Willing to host signed zones for others? Go to:

http://dnssec-deployment.org/zones/

# DNSSEC in the Field: Asia-Pacific and IANA

Improving the security of the Internet's naming infrastructure



Monday, 29 October 2007 11:00am - 12:30pm *Marina* 

Los Angeles, California USA



# DNS Security

Most users trust the Internet's system of domain names and expect to reliably reach the destination they've entered in a web browser, email client, or other application. Unfortunately, that's not always the case. Attackers can disrupt the domain name system (DNS) by forging network packets or gaining illicit access to servers on the network to corrupt or destroy information. The ability to redirect users to other domains leaves openings for fraud in electronic commerce and the risk of a terrorist attacks on the Internet infrastructure.

Securing the domain name system is an important part of securing the Internet infrastructure for the challenges it faces today and in the future. Serious DNS attacks are a reality today—it's estimated that 10 percent of servers in the network are vulnerable to DNS attacks. Users cannot prevent or detect these attacks, so security measures at the infrastructure level are needed. Security measures are underway in a global, cooperative effort to help DNS perform as people expect it to - in a trustworthy manner.

The DNSSEC Deployment Initiative works to encourage all sectors to voluntarily adopt security measures that will improve security of the Internet's naming infrastructure. This initiative is part of a global, cooperative effort that involves many nations and organizations in the public and private sectors. The U.S. Department of Homeland Security provides support for coordination of the initiative.

## How It Protects

DNS security (DNSSEC) works by introducing digital signatures throughout the DNS infrastructure. It establishes that the binding between a domain name and its resource records, including its IP addresses, has not been compromised. It can provide users with effective verification that their applications, such as web or email, are using the correct addresses for servers they want to reach. It can also be used to provide authoritative evidence that a binding is bogus or that a specific domain name does not exist.

Zone operators use pairs of public-private keys to sign their zones digitally. Either individual zone administrators or DNS service providers then must host signed zones with a DNSSEC-compliant name server. Once compliant, applications such as web browsers and email systems can use the digital signatures to provide secure services to their users.

DNSSEC-based authentication is the key to identifying attacks and providing a distributed, secure naming mechanism that can be leveraged for new services.

## Agenda

#### Welcome

Steve Crocker, Russ Mundy Co-Chairs DNSSEC Deployment Initiative

#### **DNSSEC In The Field**

The DNSSEC Deployment Initiative continues to examine the deployment of DNSSEC around the world and invite representatives to present and discuss their design, implementation, and operation of DNSSEC. In this session we have representatives from Japan, South Korea, Taiwan, and IANA.

- Shinta Sato
  JPRS, .JP (Japan)
- HanSang Lee NIDA, .KP (South Korea)
- Nai-Wen Hsu TWNIC, .TW (Taiwan)
- Richard Lamb IANA

**Questions, Answers, and Discussion** Steve Crocker, Russ Mundy