#### **DNSSEC.CZ**

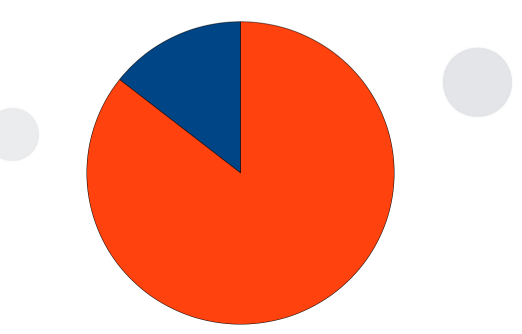
CZ.NIC - http://www.nic.cz Ondrej Filip / ondrej.filip@nic.cz Sep 29 2010, Moscow, Russia RIPE Regional Meeting

CZ. : nic cz doma registry

### **DNSSEC** penetration



- About 15% domains is signed
- That means ~ 105.000 domains! (of 718.000)
- Check numbers at http://www.nic.cz



#### **Common complaints**

- There is no business case
- Registrars do not want it
- Registrants do not want it
- It is too expensive
- It is too complicated
- Chicken and egg



# **Our philosophy**

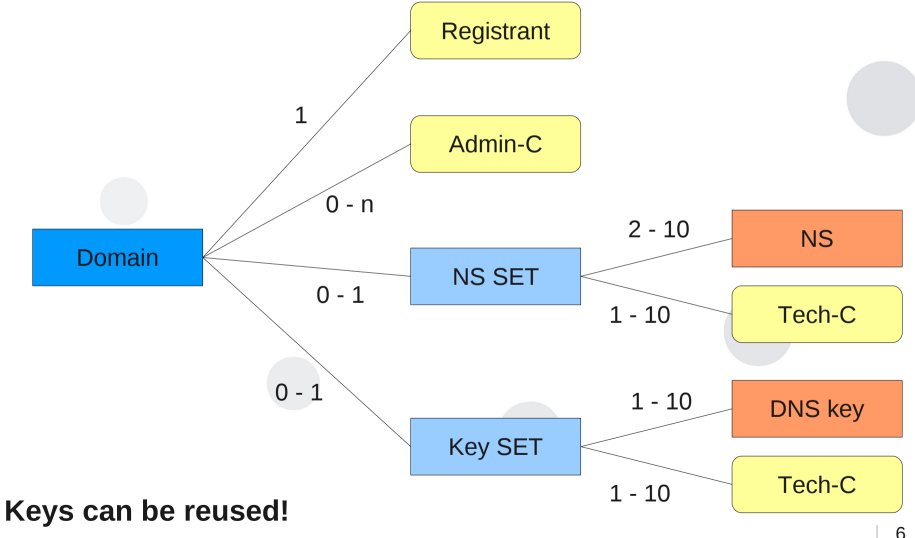
- Somebody must start it up
- Security is not a special service
- Security is a feature, natural part of domains
- Registry responsibility
- We need to find allies ISPs, registrars, content providers, endusers



### **Communication with registrars**

- Seminars before, after DNSSEC launch
- Nice conditions no fee
- DNSSEC training
- Positive discrimination in co-marketing programme
- Technical support for bulk DS record registration – no DS record, but keyset

#### FRED .cz registry data structure



# **Co-marketing**

- Registrar & CZ.NIC together
- Cost split 50:50
- Maximum limit is based on registrar performance
- DNSSEC bonus
- 10% of price given back
- One DNSSEC campaign already during 2009

C + F

# **End user education**



- Increase the awareness ... always good
- Presenting and explaining attacks against DNS
- Communication with important players
- Marketing communication Dobra domena
- Czech EU presidency eu2009.cz signed
- http://www.dobradomena.cz/#/en/security/
- DNSSEC tools
- Research Labs http://labs.nic.cz
- Open source



- Test DNSSEC compatibility device (and network)
- Online database EN/CZ/HU

#### ZYXEL - LIST OF DEVICES

Device	Reports	Score	CZ.NIC score	DNSSEC compatibility	Last test
ZyXEL P-320W	1	102	0	52%	06-12-2009
ZyXEL P-660HW	4	574	0	72%	08-12-2009
ZyXEL P-660RU	1	182	0	92%	08-12-2009
ZyXEL P-660R-63	1	182	0	92%	02-01-2010
ZyXEL P-661HW	0	0	0	_	_
ZyXEL USG 200	0	0	0	-	-

- Windows / Linux / Mac OS supported
- Download at www.dnssectester.cz

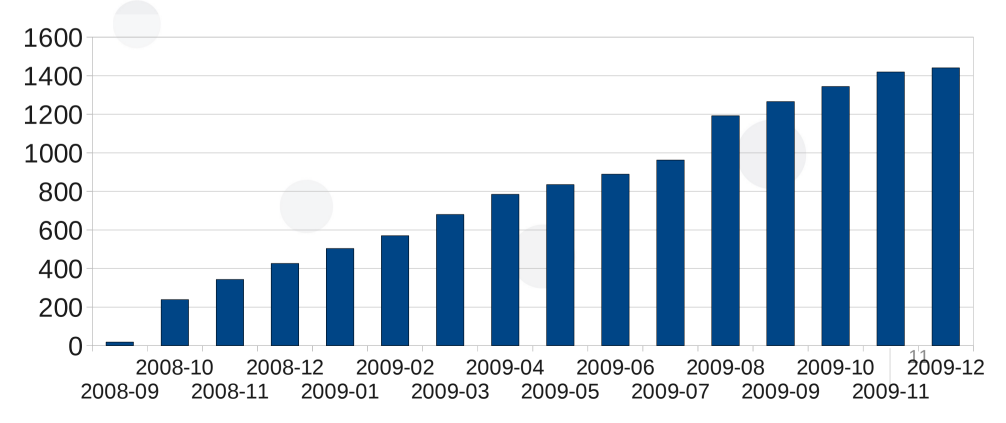


- Firefox add-ons Shows icon similar to 'https'
- Validates domain name in the address bar
- No DNSSEC, broken DNSSEC, functional DNSSEC
- Download at: http://www.dnssec-validator.cz/
- (Or search for DNSSEC at Mozilla Addons)

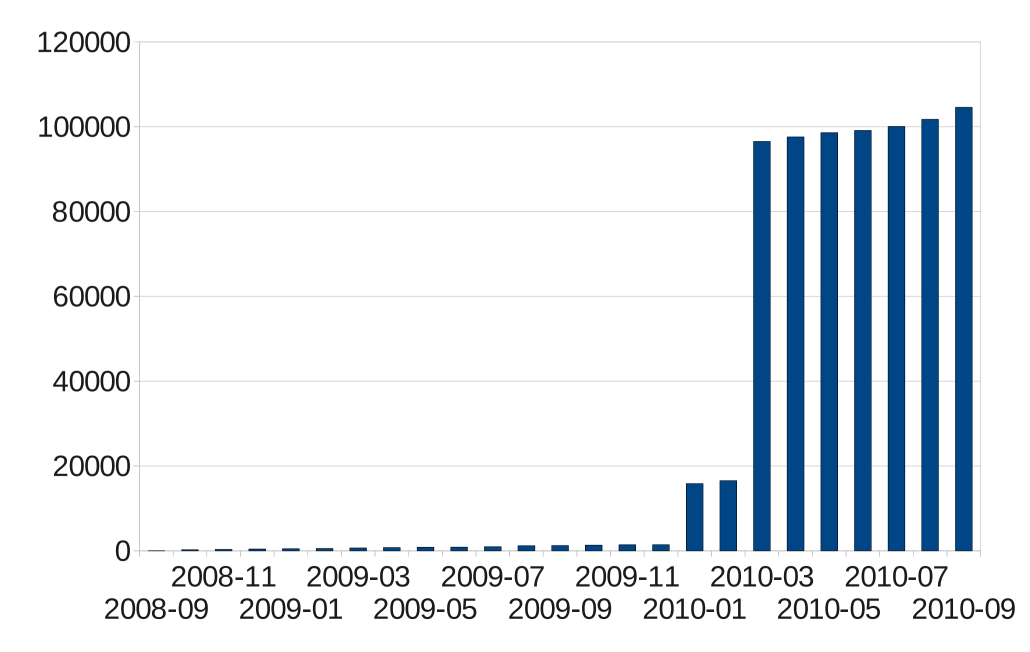


### **After launch**

- Some registrars started to offer DNSSEC
- But as a bundle in 'secure domain' product
- For small additional fee



#### **But later**





- Two registrars enabled DNSSEC by default
- For domains on their DNS servers
- No additional fee

DNSSEC

- Marketing advantage
- Well communicated very good media coverage
- Competitive advantage

# Conclusion

- DNSSEC can be deployed at larger scale
- It is not so complicated
- Registry can start it up
- As pioneers we (all involved parties) face some small problems in implementation
- Czech Republic the most secured DNS in the world :-)
- NSEC->NSEC3
  - 0.2.4.e164.arpa Jun 2010
  - CZ August 2010



#### Thank you

#### **Questions?**

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