Is the SSLiverse a Safe Place?

Peter Eckersley

@ EFF

Jesse Burns @ iSec Partners

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So, HTTPS will save the web

but...

encryption security

 \leq

ability to identify the other party



HTTPS uses certificates

Certificate Authorities (CAs) say

"this key belongs to mail.google.com"

(browsers trust the CAs)



We are afraid of CAs because:

2009: 3 vulnerabilities due to CA mistakes

2010: evidence of governments compelling CAs

Generally: too many trusted parties!



Also afraid of X.509

Designed in 1980s By the ITU (!), before HTTP (!!!)

- + extremely flexible & general
- extremely flexible & generalextremely ugly
- history of implementation vulnerabilities



X.509: Security via digital paperwork





X.509 certs can (and do) contain just about anything

What to do about it?

- 1. Write alternative browser code?
- 2. Study CA behaviour and detect problems

1 is hard \rightarrow let's do 2 first



EFF SSL Observatory

Scanned all allocated IPv4 space (port 443)

Built a system for analysing the data

Initial results presented at DEFCON 2010

This talk:

Brief overview of what we reported at DEFCON

New results from a re-scan

A tutorial on using our datasets

Design for a decentralised Observatory

Size of the SSLiverse

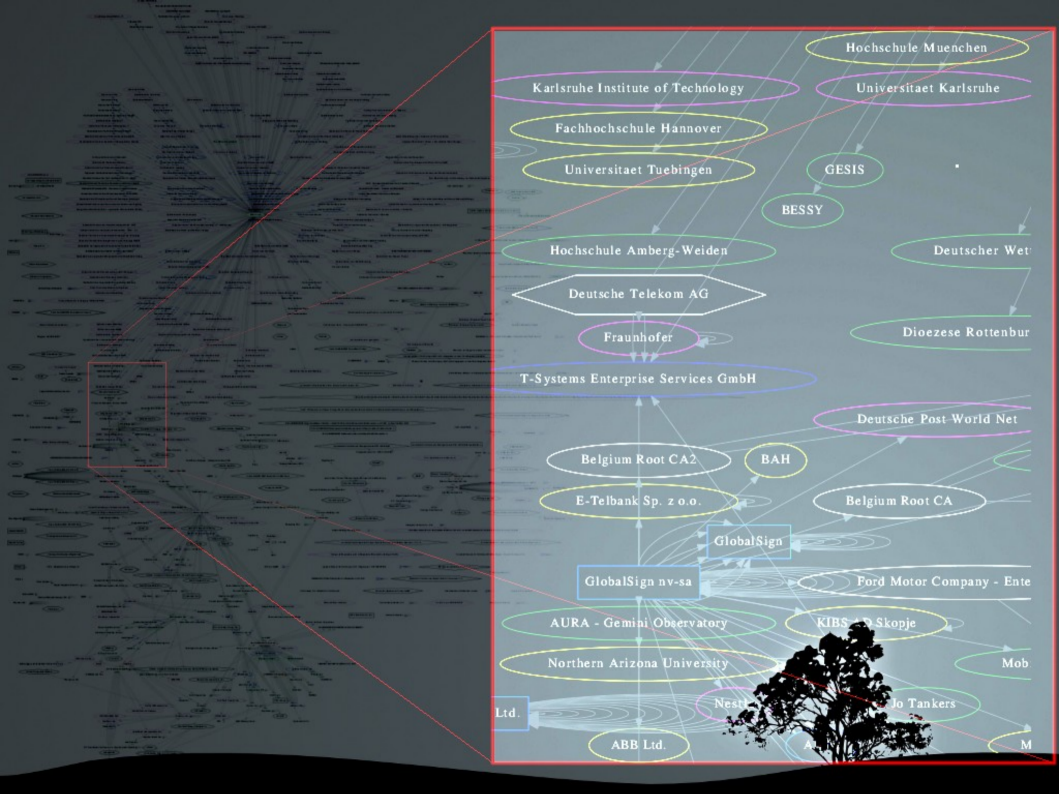
16.2M IPs were listening on port 443 11.3M started an SSL handshake 4.3+M used valid cert chains 1.5+M distinct valid leaves



Lots of CAs!

1,482 CAs trustable by Microsoft or Mozilla 1,167 disinct Issuer strings 651 organisations





Noteworthy subordinate CAs

U.S. Department of Homeland Security

U.S. Defence Contractors

CNNIC, 2007 (why debate their root CA?)

Etisalat

Gemini Observatory

Exposure to *many* jurisdictions

CAs are located in these ~52 countries:

['AE', 'AT', 'AU', 'BE', 'BG', 'BM', 'BR', 'CA', 'CH', 'CL', 'CN', 'CO', 'CZ', 'DE', 'DK', 'EE', 'ES', 'EU', 'FI', 'FR', 'GB', 'HK', 'HU', 'IE', 'IL', 'IN', 'IS', 'IT', 'JP', 'KR', 'LT', 'LV', 'MK', 'MO', 'MX', 'MY', 'NL', 'NO', 'PL', 'PT', 'RO', 'RU', 'SE', 'SG', 'SI', 'SK', 'TN', 'TR', 'TW', 'UK', 'US', 'UY', 'WW', 'ZA']



Vulnerabilities

~30,000 servers use broken keys

~500 had valid CA signatures, including:

diplomatie.be yandex.ru lawwebmail.uchicago.edu

(now fixed/expired)

Other whackiness

Certificates that were and were not CA certs

Lots of certs for "localhost", "mail" and various IPs

Violations of Extended Validation rules



Also, we've published the data, so you can do further research on it



The data

Available from https://www.eff.org/observatory

4GB download / 12 GB MySQL DB

~10 hours to import on a fast PC

definitely a version 0 release :

The database schema is fairly baroque.

In part: blame X.509

In part: only 2.5 of us

But let's show you how to use it!



get the torrent file from https://www.eff.org/observatory bittorrent ssl-database-paths-fixed-ext.sql.lzma.torrent mysqladmin -u root -p create observatory

unlzma -c ssl-database-paths-fixed-ext.sql.lzma | mysql -u root -p

(~ 10 hours later)

now you have a database of certs



Main db tables

```
valid_certs all_certs
```

- } indexed by certid or
- } fingerprint (SHA1)

```
names
anames
```

- Common Names + Subject
 - Alternative Names -> certids

certs_seen: maps (time, IP) -> fingerprint (also stores chain order)



Some simple examples:



```
SELECT RSA_Modulus_Bits, count(*)
FROM valid_certs
GROUP BY RSA_Modulus_Bits
ORDER BY cast (RSA_Modulus_Bits as decimal);
  RSA_Modulus_Bits | count(*)
  511
 512
                          3977
 730
 767
 768
                            34
 1023
                           968
 1024
                        821900
```



```
SELECT `Signature Algorithm`, count(*)
FROM valid_certs
WHERE startdate > "2010"
GROUP BY `Signature Algorithm`;
  Signature Algorithm
                              count (*)
  md5WithRSAEncryption
   sha1WithRSAEncryption
                                455511
   sha256WithRSAEncryption
   sha512WithRSAEncryption
```



(fortunately, these CAs don't robo sign)



Caveats...

Some fields (name, IP) in the _certs tables are correct but not comprehensive

```
SELECT count (distinct ip) FROM all_certs -- 5,536,773 SELECT count (distinct ip) FROM seen -- 11,373,755
```

(the former undercounts due to certs seen on multiple IPs)



some columns have unintuitive semantics; moz_valid, ms_valid are the outputs of:

openssI verify -CApath <roots> -untrusted <rest of chain> cert; eg:

select count(*) from valid_certs where moz_valid="Yes"

select count(*) from valid_certs where not moz_valid="Yes"

select count(*) from valid_certs where not ms_valid="Yes!

 $\rightarrow 1,359,292$

174,067

213,401

Even worse...

Firefox and IE cache intermediate CA certificates...

So OpenSSL can't necessarily say whether a cert is valid in these browsers (!!!)



"Transvalidity"

valid, but only if the browser cached the right intermediate CA certs first

 \rightarrow

we catch all / almost all transvalid certs



explaining transvalidity.py

First, find invalid certs where a plausible, valid intermediate cert was seen somewhere in the SSI iverse.

Note: some variable names were simplified in this query: certs1 is an example raw input certs table, Authority Key IDs have longer column names

transvalidity.py (ct'd)

Once we have some missing, valid, possibly determinative CA certs, we re-run OpenSSL:

openssl verify -CApath <all roots> -untrusted <rest of chain + query results> cert

Results go in the "transvalid" column

select count(*) from valid_certs where transvalid="Yes"

→ 97,676 tranvalid certs



Validity in general

```
boolean valid = ( moz_valid == "Yes" or ms_valid == "Yes" or transvalid == "Yes")
```



More examples of the dataset at work...



Which root CAs created the most subordinate CAs? SubordinateTracking.py

For each root cert:

```
SELECT certid, subject, issuer, `Subject Key Idenfier`
FROM valid_certs where issuer = <root CA's subject>
and locate("true", `X509v3 Basic Constraints:CA`)
and `X509v3 Authority Key Identifier:keyid` = <root CA's SKID>
(Which may be NULL)
```

(and recurse)



Results: top roots by CA proliferation

- 1. C=DE, CN=Deutsche Telekom Root CA 2
- 2. C=US, CN=GTE CyberTrust Global Root
- 3. C=SE, CN=AddTrust External CA Root
- 4. C=BE, CN=GlobalSign Root CA
- 5. C=US, CN=Entrust.net Secure Server Certification Authority
- 6. C=FR, O=PM/SGDN, OU=DCSSI, CN=IGC/A...
- 7. OU=ValiCert Class 3 Policy Validation Authority
- 8. O=VeriSign, Inc, OU=Class 3 Public Primary Certification Authority

252 sub-CAs (4,164 leaves)

93 sub-CAs (20,937 leaves)

72 sub-CAs (384,481 leaves)

63 sub-CAs (140,176 leaves)

33 sub-CAs (91,203 leaves)

24 sub-CAs (448 leaves)

20 sub-CAs (1,273 leaves)

18 sub-CAs (312,627 leaves)



Extended Validation

Great idea: Certs become reliable again

http://cabforum.org/EV_Certificate_Guidelines.pdf

Stricter rules like:

Owners exclusively own domains
Use relatively strong keys
Identifiable Owners
Audits

Extended Validation

Special OID per CA Chromium Source documents: ev_root_ca_metadata.cc



EV's Per CA OIDs

```
src.chromium.org/svn/tr... ×
← → C Src.chromium.org/svn/trunk/src/net/base/ev root ca metadata.cc ☆
#if defined(OS WIN)
// static
const EVRootCAMetadata::PolicyOID EVRootCAMetadata::policy oids [] = {
  // The OIDs must be sorted in ascending order.
  "1.2.392.200091.100.721.1",
  "1.3.6.1.4.1.14370.1.6",
  "1.3.6.1.4.1.22234.2.5.2.3.1",
  "1.3.6.1.4.1.23223.1.1.1",
  "1.3.6.1.4.1.34697.2.1",
  "1.3.6.1.4.1.34697.2.2".
  "1.3.6.1.4.1.34697.2.3",
  "1.3.6.1.4.1.34697.2.4",
  "1.3.6.1.4.1.4146.1.1",
  "1.3.6.1.4.1.6334.1.100.1",
  "1.3.6.1.4.1.6449.1.2.1.5.1",
  "1.3.6.1.4.1.782.1.2.1.8.1",
  "1.3.6.1.4.1.8024.0.2.100.1.2",
  "2.16.528.1.1001.1.1.1.12.6.1.1.1",
  "2.16.756.1.89.1.2.1.1",
  "2.16.840.1.113733.1.7.23.6",
  "2.16.840.1.113733.1.7.48.1",
  "2.16.840.1.114028.10.1.2",
  "2.16.840.1.114171.500.9",
  "2.16.840.1.114404.1.1.2.4.1",
  "2.16.840.1.114412.2.1",
  "2.16.840.1.114413.1.7.23.3",
  "2.16.840.1.114414.1.7.23.3",
1:
#endif
```

EV hints via ugly where clause

```
`X509v3 Authority Key Identifier` is null and
     (locate("1.2.392.200091.100.721.1:", `X509v3 Certificate Policies:Policy`) or locate("1.3.6.1.4.1.14370.1.6:", `X509v3 Certificate Policies:Policy`) or
     locate("1.3.6.1.4.1.22234.2.5.2.3.1:", `X509v3 Certificate Policies:Policy`) or
     locate("1.3.6.1.4.1.23223.1.1.1:", `X509v3 Certificate Policies:Policy`) or locate("1.3.6.1.4.1.34697.2.1:", `X509v3 Certificate Policies:Policy`) or locate("1.3.6.1.4.1.34697.2.2:", `X509v3 Certificate Policies:Policy`) or
     locate("1.3.6.1.4.1.34697.2.3:", `X509v3 Certificate Policies:Policy`) or
     locate("1.3.6.1.4.1.34697.2.4:", `X509v3 Certificate Policies:Policy`) or locate("1.3.6.1.4.1.4146.1.1:", `X509v3 Certificate Policies:Policy`) or
     locate("1.3.6.1.4.1.6334.1.100.1:", `X509v3 Certificate Policies:Policy`) or
     locate("1.3.6.1.4.1.6449.1.2.1.5.1:", `X509v3 Certificate Policies:Policy`) or
     locate("1.3.6.1.4.1.782.1.2.1.8.1:", `X509v3 Certificate Policies:Policy`) or
     locate("1.3.6.1.4.1.8024.0.2.100.1.2:", `X509v3 Certificate Policies:Policy`) or
     locate("2.16.528.1.1001.1.1.1.12.6.1.1.1:", `X509v3 Certificate Policies:Policy`)or
     locate("2.16.756.1.89.1.2.1.1:", `X509v3 Certificate Policies:Policy`) or
     locate("2.16.840.1.113733.1.7.23.6:", `X509v3 Certificate Policies:Policy`) or
     locate("2.16.840.1.113733.1.7.48.1:", `X509v3 Certificate Policies:Policy`) or locate("2.16.840.1.114028.10.1.2:", `X509v3 Certificate Policies:Policy`) or locate("2.16.840.1.114171.500.9:", `X509v3 Certificate Policies:Policy`) or
     locate("2.16.840.1.114404.1.1.2.4.1:", `X509v3 Certificate Policies:Policy`) or
     locate("2.16.840.1.114412.2.1:", `X509v3 Certificate Policies:Policy`) or
     locate("2.16.840.1.114413.1.7.23.3:", `X509v3 Certificate Policies:Policy`) or locate("2.16.840.1.114414.1.7.23.3:", `X509v3 Certificate Policies:Policy`))
```



Extended Validation Problems in general

Browser SOP not super compatible
Same CAs
Accountability & Auditing?
Certificate Policy Statements
7,239 served over http
not a violation



Finding EV problems with the Observatory

About 33,916 EV certs this time with 38 issuers

Not all unique, not all really used.



Extended Validation problems found by the Observatory

RFC-1918 Addreses
Unqualified Names...
Localhost?!?
Weak keys
Long expiration



EV crypto policy violations

13 Issuers signed 127 valid, EV certs with 1024 bit RSA keys that expire after Dec 31, 2010

But "Subscriber Certificates whose validity period ends after 31 Dec 2010"

must be 2048 bits



Finding EV problems with the Observatory

Wildcard certs for *.domain.com are not allowed in EV certs.

2 Cybertrust certs:

*.xlgroup.com

*.amos.hosting.accenture.com



EV certs for unqualified names

Still observe EV certs for:
"webmail", "zinc",
"localhost"¹

Major Class 3 EV CAs like Verisign

¹(revoked after DEFCON)



EV certs for private IPs

GlobalSign Signed an EV cert with a name for an RFC 1918 IP – i.e. 192.168.x.x

Said they changed policy in 2009 & audited. Last summer we found one they missed, and we just noticed another...

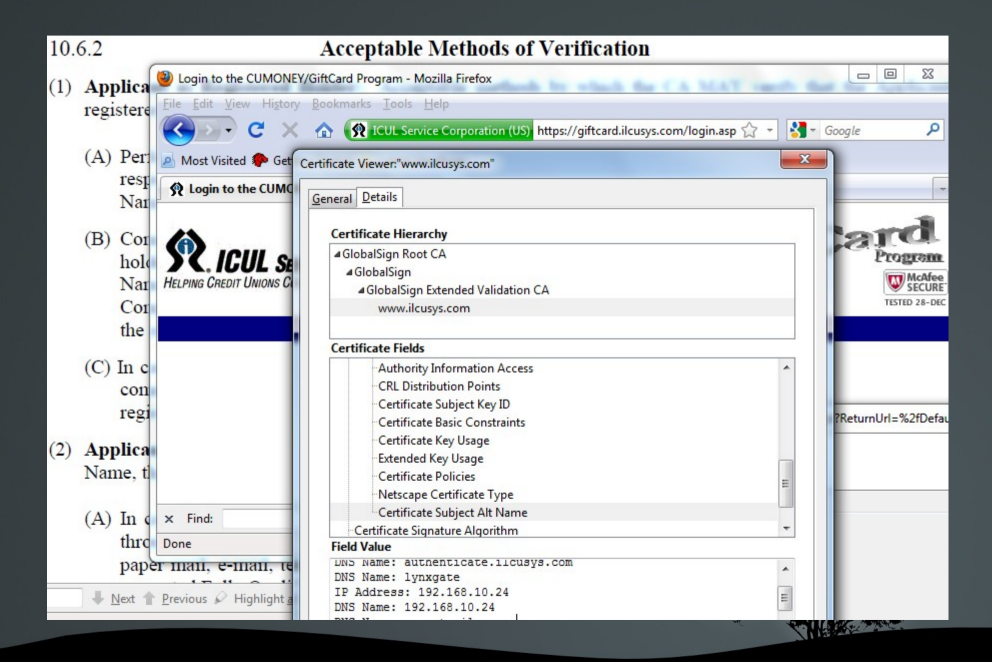


EV certs for private IPs...

https://giftcard.ilcusys.com/

ICUL Service Corporation, "Helping Credit Unions Compete", Illinois Credit Union League...
With a "McAfee Secure" badge.

EV certs for private IPs



512 bit EV cert (!!!)

https://suppliers.tnb.com

Thomas & Betts Corporation of Memphis TN

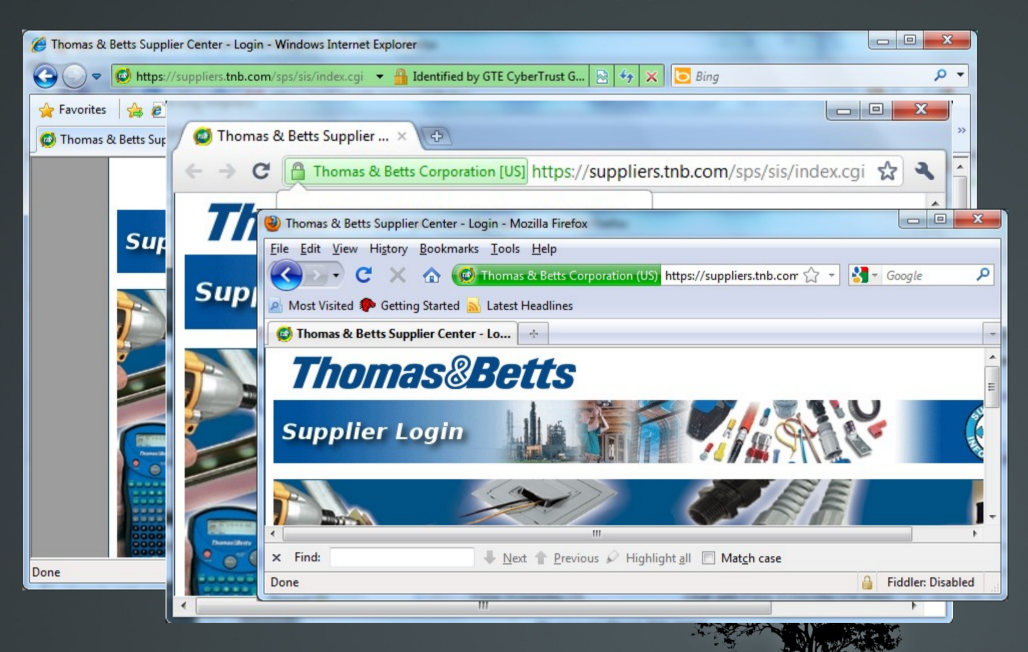
Convinced a CA to give them a 512 bit RSA cert in September... it expires in 2012.

Finding the 512 bit EV cert

```
mysql> select certid, RSA_Modulus_Bits, name from valid_certs natural join names where (RSA_Modulus_Bits = '512' and
-> not locate(`X509v3 extensions:X509v3 Basic Constraints:CA`, "TRUE")) and
-> (locate("1.2.392.200091.100.721.1:", `X509v3 extensions:X509v3 Certificate Policies:Policy`) or
        -> locate("1.3.6.1.4.1.14370.1.6:", `X509v3 extensions:X509v3 Certificate Policies:Policy`) or -> locate("1.3.6.1.4.1.22234.2.5.2.3.1:", `X509v3 extensions:X509v3 Certificate Policies:Policy`) or
        -> locate("1.3.6.1.4.1.23223.1.1.1:", `X509v3 extensions:X509v3 Certificate Policies:Policy`) or -> locate("1.3.6.1.4.1.34697.2.1:", `X509v3 extensions:X509v3 Certificate Policies:Policy`) or
       -> locate("1.3.6.1.4.1.34697.2.2:", `X509v3 extensions:X509v3 Certificate Policies:Policy`> or -> locate("1.3.6.1.4.1.34697.2.3:", `X509v3 extensions:X509v3 Certificate Policies:Policy`> or
       -> locate("1.3.6.1.4.1.34697.2.4:", `X509v3 extensions:X509v3 Certificate Policies:Policy`) or -> locate("1.3.6.1.4.1.4146.1.1:", `X509v3 extensions:X509v3 Certificate Policies:Policy`) or
       -> locate("1.3.6.1.4.1.6334.1.100.1:", `X509v3 extensions:X509v3 Certificate Policies:Policy`> or -> locate("1.3.6.1.4.1.6449.1.2.1.5.1:", `X509v3 extensions:X509v3 Certificate Policies:Policy`> or -> locate("1.3.6.1.4.1.782.1.2.1.8.1:", `X509v3 extensions:X509v3 Certificate Policies:Policy`> or
       -> locate("1.3.6.1.4.1.8024.0.2.100.1.2:", 'X509v3 extensions:X509v3 Certificate Policies:Policy') or -> locate("2.16.528.1.1001.1.1.1.12.6.1.1.1:", 'X509v3 extensions:X509v3 Certificate Policies:Policy') or
        -> locate("2.16.756.1.89.1.2.1.1:", 'X509v3 extensions:X509v3 Certificate Policies:Policy') or
        -> locate("2.16.840.1.113733.1.7.23.6:", 'X509v3 extensions:X509v3 Certificate Policies:Policy') or
       -> locate("2.16.840.1.113733.1.7.48.1:", `X509v3 extensions:X509v3 Certificate Policies:Policy`) or -> locate("2.16.840.1.114028.10.1.2:", `X509v3 extensions:X509v3 Certificate Policies:Policy`) or -> locate("2.16.840.1.114171.500.9:", `X509v3 extensions:X509v3 Certificate Policies:Policy`) or
       -> locate("2.16.840.1.114404.1.1.2.4.1:", `X509v3 extensions:X509v3 Certificate Policies:Policy`) or
-> locate("2.16.840.1.114412.2.1:", `X509v3 extensions:X509v3 Certificate Policies:Policy`) or
-> locate("2.16.840.1.114413.1.7.23.3:", `X509v3 extensions:X509v3 Certificate Policies:Policy`) or
-> locate("2.16.840.1.114414.1.7.23.3:", `X509v3 extensions:X509v3 Certificate Policies:Policy`);
   certid | RSA_Modulus_Bits | name
                                                            | suppliers.tnb.com |
```



512 bit EV cert



Future Work

- 1. Release revised and neater datasets
 - 2. A decentralised observatory



Decentralised Observatory Objectives

- 1. Detect MITM attacks
 - even if only the victim gets the cert
- 2. Protect user privacy
 - never know who looks at which site



Decentralised Observatory Design

- 1. User has Tor running
 - but not currently in use
- 2. Send raw certs to Observatory
 - asynchronosly
 - via Tor for anonymity
- 3. Warn users about phishy CA signatures?
 - maybe not until a few seconds later :(
 - better late than never

Decentralised Observatory

the code is in progress



Conclusion

join us

eff.org/observatory

questions: ssl-survey@eff.org

