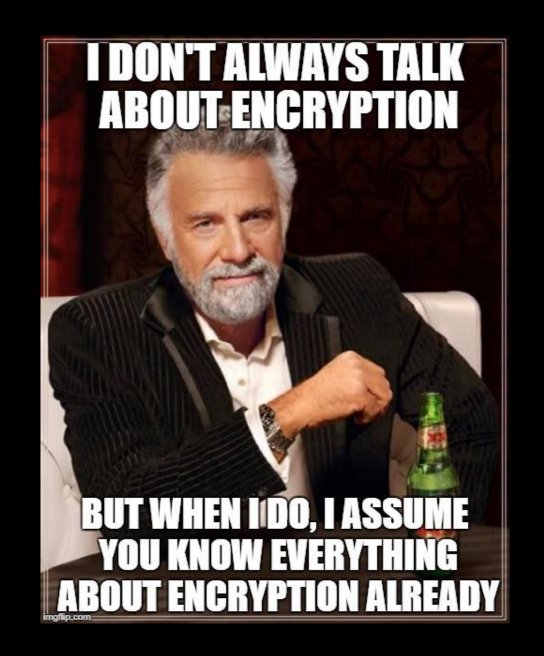
Sniffing and Not Getting Sniffed

Some Foundations on Communicating Secrets Between Systems

Why?

- 1) Randy is about to talk to you about let's encrypt
- 2) Many people in this domain assume that you already know something about encryption
- 3) This presentation is going to try to ground you in the base concepts

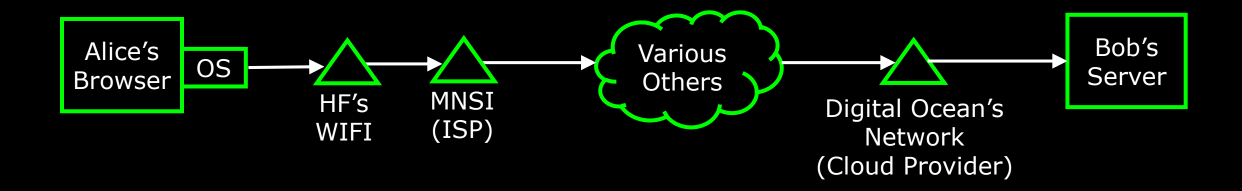


Topics

- Goals and Problems:
 - Sniffing
 - Man in the Middle
- Classes of Encryption:
 - Symmetric Encryption
 - Asymmetric Encryption
- Certificates
- What SSL/TLS Doesn't Absolve You From
- Responsibilities in Encryption on the Wire:
 - The User
 - The Application (site/server)
 - OS/Browser
- Sniffing/MITM as a Security Mechanism

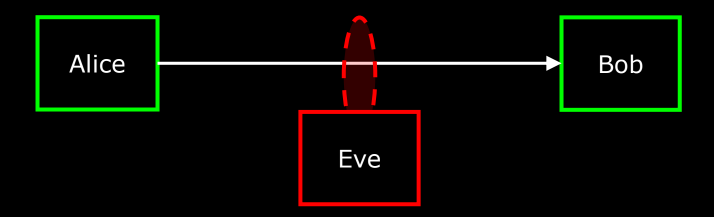
Problem: Intermediaries

Sending Data Through a Network Involves Intermediaries



Sniffing

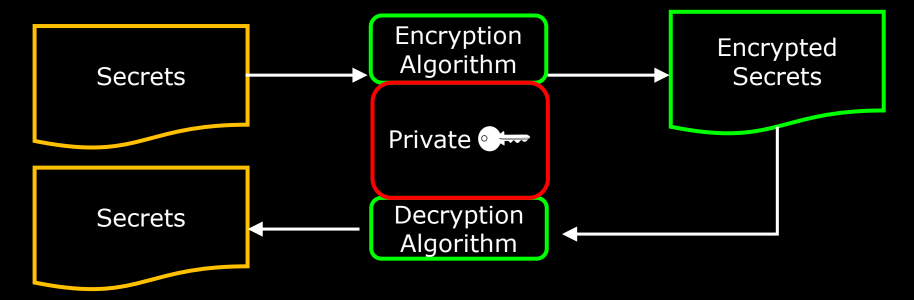
Sniffing is the process of intercepting and making use of the transmitted network data.



Goal: Keep secrets from Eve – She can see the network traffic, but it should not contain sensitive information

Symmetric Encryption

With symmetric encryption, you use a key to encrypt the data and the same key to decrypt it

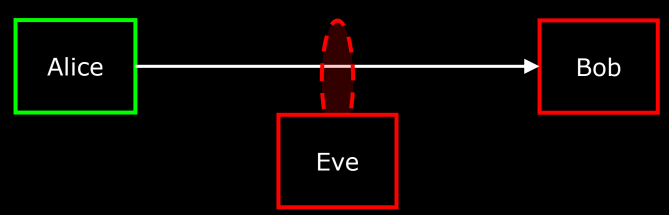


Problem: The private key is a secret. If the target does not know the key, it has to be communicated somehow

Symmetric Encryption

Where is this Useful?

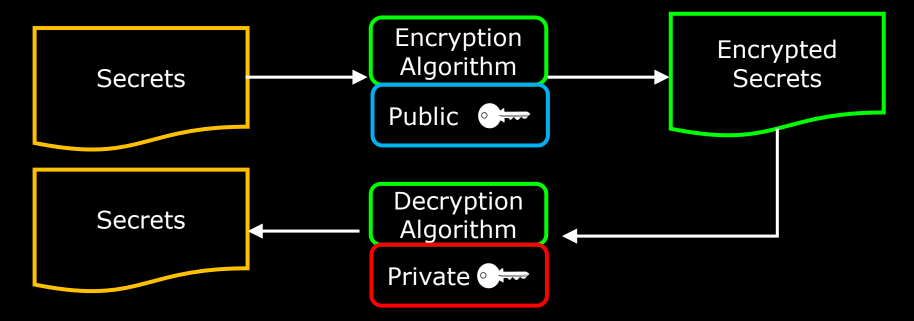
1) If you want Bob to store the data but not know the secrets (eg: Bob is a cloud storage provider)



2) If Alice and Bob don't need to communicate the secret to each other (eg: the client and server are owned by the same person who manually enters the key)

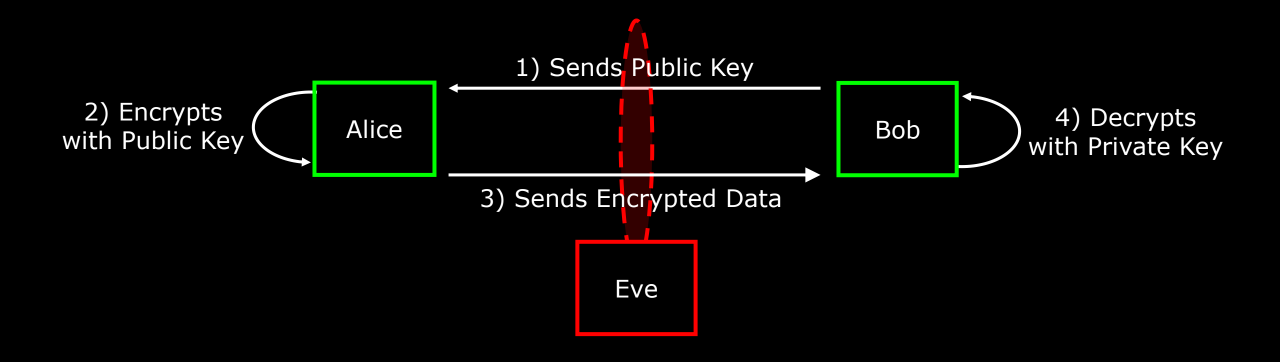
Asymmetric Encryption

With Asymmetric encryption, you use a public key to encrypt data and a secret (private) key to decrypt the data



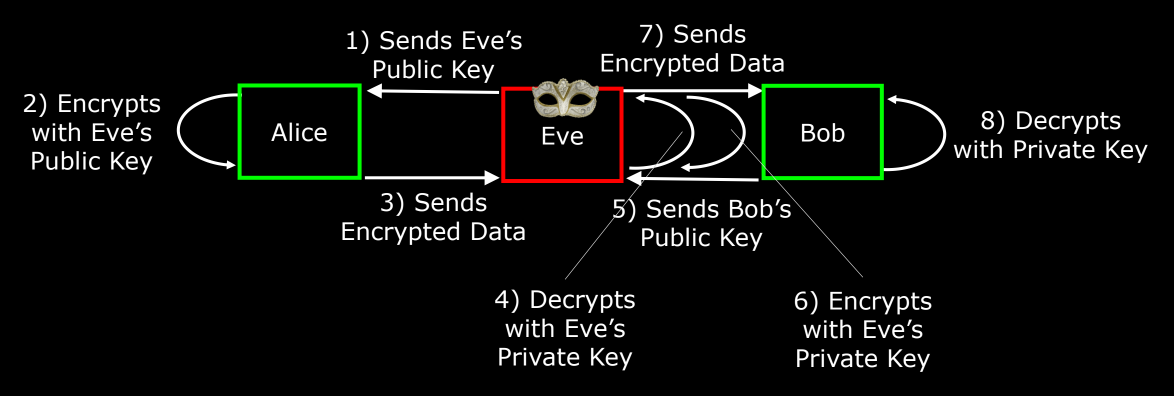
The only (practical) way to decrypt data encrypted with a public key is with its private key

Asymmetric Encryption



If Eve doesn't control the communication, this is all you need.

Eve as a Man in the Middle (MITM)



Eve can Masquerade as Bob! Drat! Foiled!

What's a Certificate?

A document that includes:

- 1) The public key
- 2) Information about the site's identity
- 3) A signature verifying the data is accurate

What's a Signature?

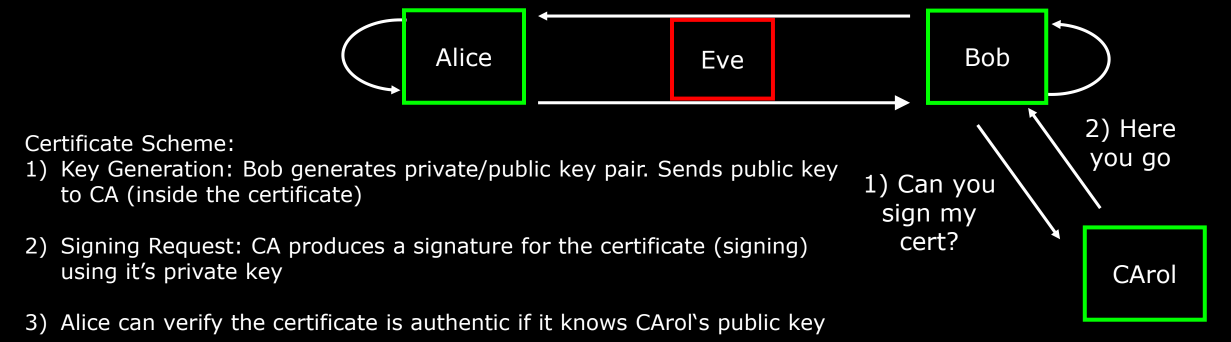
Take a private key from a trusted source

Generate a tag (signature) for a message you would later like to verify

Using that signature and the trusted source's public key, you can verify the message is correct

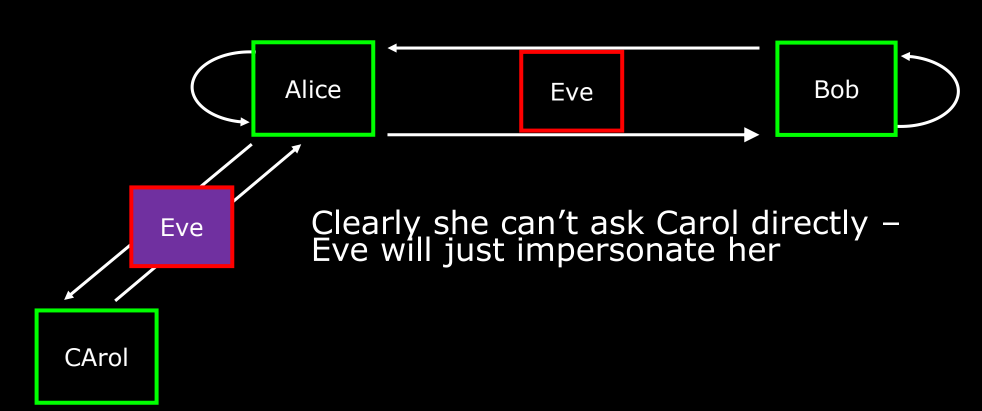
So, How Does Alice Confirm Bob's Certificate is Valid (and as a result knows the public key has not been misrepresented by Eve)?

 You Need a Trusted Certificate Source – A Certificate Authority (CA)



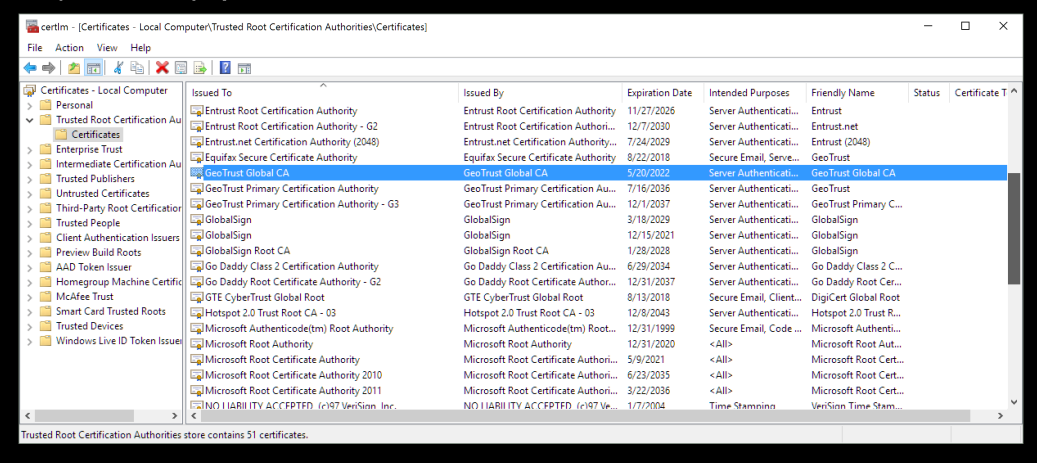
If you're paying attention...

 Whoa, whoa, whoa – How does Alice get CArol's public key in order to verify the signature???



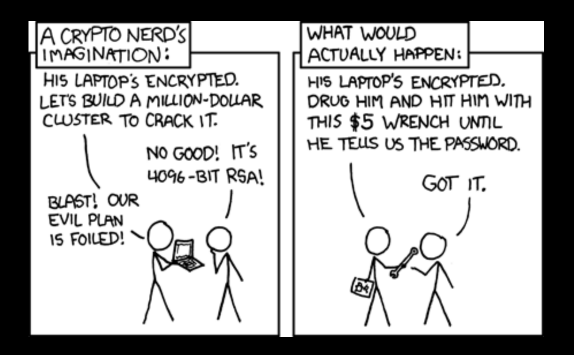
CA Lists

You cheat a bit and pre-distribute CA certificates (which includes their public keys) with the OS/Browser:



What SSL/TLS Doesn't Absolve You From

- 1) Building Secure Applications
- 2) Having Secure Infrastructure
- 3) Social Engineering
- 4) Compromised Clients
- 5) Compromised Servers



There are no security/privacy panaceas – just because there's a green lock in your browser, it doesn't mean you are perfectly safe – just safe from sniffing



User Responsibilities

Look for a green lock



User Responsibilities

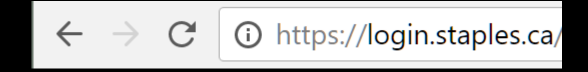
• If you don't see https and a green lock, don't send anything you would not put on a postcard in the mail (this applies to most emails too):



As a user, you probably shouldn't go to sites that look like this:

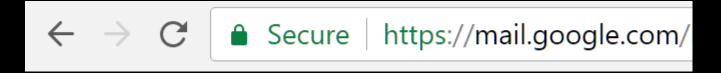


This is kind of mostly sort of encrypted (*sigh*):



User Responsibilities

Look at the Domain Name – Make Sure it makes sense.
 That's what's been verified by the CA



Application Responsibilities

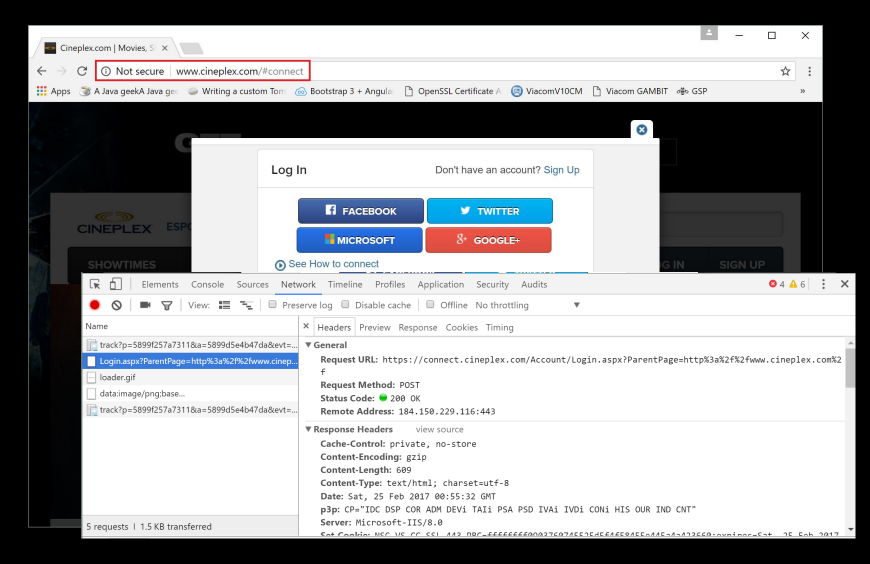
- Consider erring on the side of encrypting Let's Encrypt aims to make this as easy/cheap as possible
- Keep your servers secure (certs are only as good as the secrets on the server)
- Pet Peeve: Don't get cute with your domain names (this is Disneyworld's actual home page):



- There's a kind of attack that uses legitimate-looking domain names that are actually malicious. For example stuff like the following is designed to look like Facebook but isn't:
 - facebook-fb.com
 - facebook.account.com

Application Responsibilities

- Another Pet Peeve Hidden HTTPS requests for logins behind plain old http sites
- The certificate information and user participation in security is eliminated here

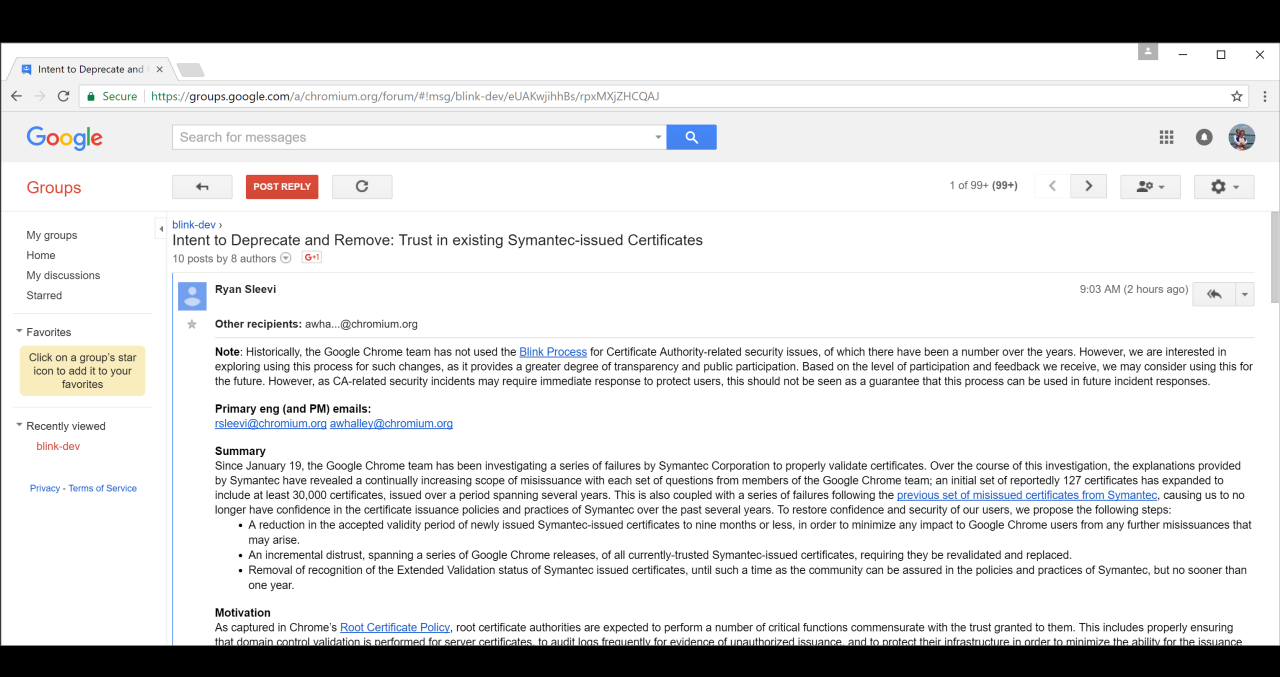


OS/Browser Vendor Responsibilities

Make sure your list of CAs is good

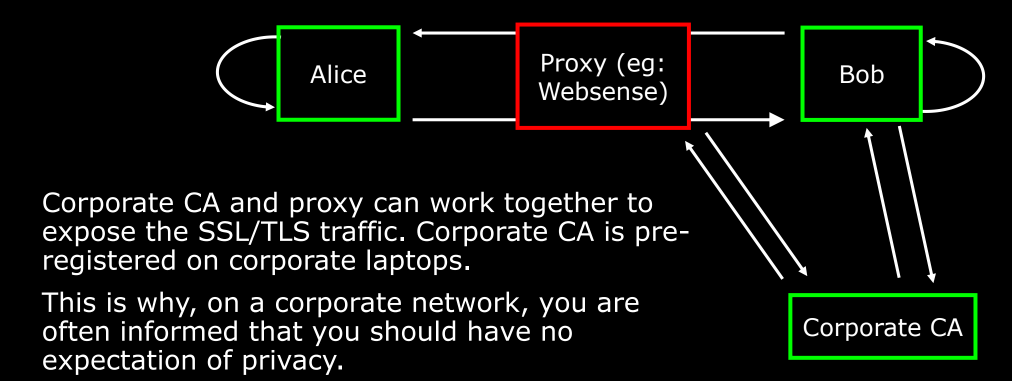


- Lenovo's Superfish Incident (2015):
 - 3rd Party Software pre-loaded by Lenovo Injected a Root CA certificate onto certain Lenovo laptop models
 - The newly registered CA was effectively local the private key for the CA was placed on every machine with superfish on it
 - In effect, anyone with superfish loaded was exposed to MITM attacks
 - This was done to inject ads into encrypted websites...



Proxying to Allow/Deny/Modify

- It's common practice on a lot of corporate networks (and on home "Internet Security Packages") to proxy their users and attempt to try prevent bad things from happening. They do this with proxies and local certificates/CAs (hmmmm.....)
- Done to protect corporate networks while providing users access to the internet



Benevolent MITMing done poorly

https://jhalderm.com/pub/papers/interception-ndss17.pdf

Product	Grade	Validates Certificates	Modern Ciphers	Advertises RC4	TLS Version	Grading Notes Advertises export ciphers	
A10 vThunder SSL Insight	F	1	×	Yes	1.2		
Blue Coat ProxySG 6642	A*	1	1	No	1.2	Mirrors client ciphers	
Barracuda 610Vx Web Filter	C	1	×	Yes	1.0	Vulnerable to Logjam attack	
Checkpoint Threat Prevention	F	1	×	Yes	1.0	Allows expired certificates	
Cisco IronPort Web Security	F	1	1	Yes	1.2	Advertises export ciphers	
Forcepoint Websense Web Filter	C	1	1	Yes	1.2	Advertises RC4 ciphers	
Fortinet FortiGate 5.4	C	1	1	No	1.2	Vulnerable to Logjam attack	
Juniper SRX Forward SSL Proxy	C	1	×	Yes	1.2	Advertises RC4 ciphers	
Microsoft Threat Mgmt. Gateway	F	×	×	Yes	SSLv2	No certificate validation	
Sophos SSL Inspection	C	1	×	Yes	1.2	Advertises RC4 ciphers	
Untangle NG Firewall	C	1	×	Yes	1.2	Advertises RC4 ciphers	
WebTitan Gateway	F	×	1	Yes	1.2	Broken certificate validation	

Fig. 3: Security of TLS Interception Middleboxes—We evaluate popular network middleboxes that act as TLS interception proxies. We find that nearly all reduce connection security and five introduce severe vulnerabilities. *Mirrors browser ciphers.

Benevolent MITMing done poorly

https://jhalderm.com/pub/papers/interception-ndss17.pdf

Product	os	Browser MITM			Grade	Validates	Modern	TLS	Grading Notes	
		IE	Chrome	Firefox	Safari	- Grade	Certificate	Ciphers	Version	Grading Notes
Avast	17/26/45					17799	16400	Large	No.	
AV 11	Win	•	0	0		A*	1	1	1.2	
AV 10	Win		•	•		A*	/	1	1.2	
AV 11.7	Mac		•	•	•	F	1	1	1.2	Advertises DES
AVG										
Zen 1.41	Win		•	0		C	1	1	1.2	Logiam, POODLE
Internet Security 2015-6	Win		•	0		C	1	1	1.2	Advertises RC4
Bitdefender										
Internet Security 2016	Win		•	•		C	1	×	1.2	Logjam, POODLE
Total Security Plus 2016	Win		•	•		C	1	×	1.2	Logiam, POODLE
AV Plus 2015-16	Win		•	•		C	1	×	1.2	Logjam, POODLE
AV Plus 2013	Win		•	•		F	1	×	1.0	Advertises DES, RC2
Bullguard		3.50		30.70						
Internet Security 16	Win	•	•	•		C	1	1	1.2	POODLE vulnerability
Internet Security 15	Win	•	•	•		F	1	1	1.0	Advertises DES
CYBERsitter	45.0000					1.5		(5).		
CYBERsitter 11	Win	•	•	•		F	×	×	1.0	No certificate validatio
Dr. Web		_	•							
Security Space 10	Win	•	•	•		C	1	×	1.2	Advertises RC4
Antivirus 11	Mac	100	•	•	•	F	1	×	1.0	Export ciphers
ESET			-							100
NOD32 AV 9	Win	•	•	•		F	×	×	1.2	No certificate validatio
G DATA			100				150.55	0.33	200	
Total Security 2015	Win		•	•		F	1	×	1.2	Anonymous ciphers
Internet Security 2015	Win	•	•	•		F	1	×	1.2	Anonymous ciphers
Antivirus 2015	Win	•	•	•		F	1	×	1.2	Anonymous ciphers
Kaspersky			-							· monymous expanse
Internet Security 16	Win	•	•	•		C	/	1	1.2	CRIME vulnerability
Total Security 16	Win	•				C	1	1	1.2	CRIME vulnerability
Internet Security 16	Mac		•	•	•	F	×	1	1.2	Broken cert, validation
KinderGate							100			Dionesi cesti rusionilos
Parental Control 3	Win		•	•		F	1	×	1.0	No certificate validatio
Net Nanny								6.00		The continue of the continue o
Net Nanny 7	Win	•	•	•		F	×	×	1.2	No certificate validatio
Net Nanny 7	Mac	•			•	F	×	×	1.0	No certificate validatio
PC Pandora							-	6.00	****	Jerumente runduno
PC Pandora 7	Win	•	0	0		F	/	×	1.2	No certificate validatio
Oustodio		-				•	35			serumente ramanto
Parental Control 2015	Mac			•	•	F	1	1	1.0	Advertises DES

Fig. 4: Security of Client-side Interception Software—We evaluate and fingerprint popular antivirus products, finding that 13 of 29 intercept TLS connections. All but one client-side product degrades client security.

Benevolent MITMing Gone Horribly Wrong

Cloudflare Reverse Proxies:

- We'll help you host and manage security (DDoS attacks, SSL management, Scraping)
- Oh, that scraping protection feature (Scrapeshield)? It had a bug in it that
 injects RANDOM PARTS OF CLOUDFLARE SERVER MEMORY into the responses of
 scrapers (if the html was formatted a certain way)

CLOUDFLARE°

• Sensitive data exposed – if you used that feature or not

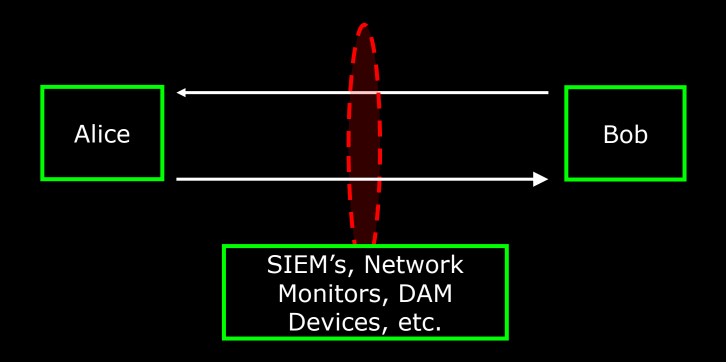
Why Cloudflare, Why!?!?!

Sample of Data Exposed:

```
CloudFlare, Inc.
                                                  San Francisco
                                                                                                 Cloudflare Services - nginx-cache
          Edge Certificate Authorit
                                   California
    /instantevents?
    Host□ 1-instant.okcupid.com
    Connect-Via-Port 443
    Connect-From-Client-Port
    X-SSL-Protocol TLSv1.2
    X-SSL-Cipher ECDHE-RSA-CHACHA20-POLY1305
    X-SSL-Server-Name 1-instant.okcupid.com
    X-SSL-Session-Reused . . .
    X-SSL-Server-IP
    X-SSL-Connection-ID
    X-Forwarded-Proto https
165
    X-SPDY-Protocol
167
    Connection Keep-Alive
    Accept-Encoding[
    user-agent Mozilla/5.0 (Windows NT 10.0; WOW64) AppleWebKit/
                                                                  (KHTML, like Gecko) Chrome/55
    referer https://www.okcupid.com/profile/
                                                        questions?Sex=1□
    accept-language[
174
    cookie
                                                                                    secure cookies=1;
                                                                                                                         ; secure login=1; secure check=1;
```

Sniffing as an Audit Mechanism

• Intercept, parse, and report on events in the network



Wrap Up

- Keeping Secrets from Intermediaries:
 - Use Asymmetric Encryption to Keep Secrets (solves sniffing)
 - Use Certificates to Authenticate the Server (solves MITM)

- That's not where security ends:
 - Everyone has to use it correctly
 - Intermediaries are not the only threat
- Benevolent Intermediaries can be used to monitor networks

Membership

Like this presentation?

It couldn't have happened without Hackforge.

You should join so that we can continue presenting them: http://hackf.org/

Presentation available at: https://github.com/johnhaldeman