### CSE508 Network Security

11/14/2017 **Email** 

Michalis Polychronakis

Stony Brook University

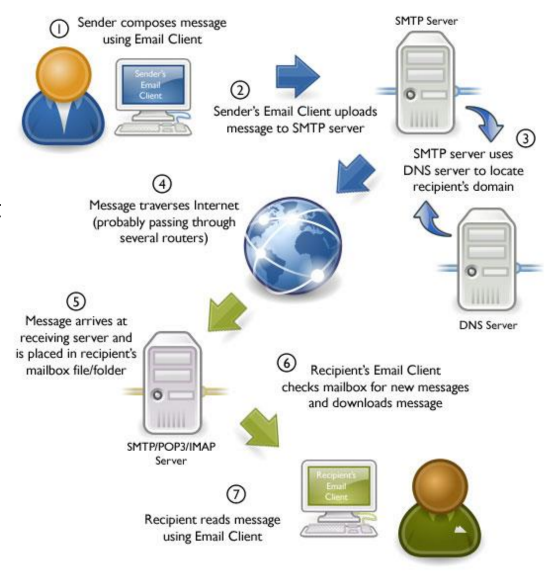
#### **Email Overview**

**MUA:** Mail User Agent Thunderbird, webmail, Pine, ...

MSA: Mail Submission Agent SMTP (port 587) Often same as initial MTA

**MTA:** Mail Transfer Agent SMTP (port 25)

MDA: Mail Delivery Agent
IMAP (port 143),
POP3 (port 110),
local, ...



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Typical flow: MUA  $\rightarrow$  MSA  $\rightarrow$  MTA  $\rightarrow$  ...  $\rightarrow$  MTA  $\rightarrow$  MDA  $\rightarrow$  MUA

#### **SMTP Transport Example**

```
S: 220 smtp.example.com ESMTP Postfix
C: HELO relay.example.org
S: 250 Hello relay.example.org, I am glad to meet you
C: MAIL FROM:<bob@example.org>
S: 250 Ok
C: RCPT TO:<alice@example.com>
S: 250 0k
C: RCPT TO:<theboss@example.com>
S: 250 Ok
C: DATA
S: 354 End data with <CR><LF>.<CR><LF>
C: From: "Bob Example" <bob@example.org>
C: To: "Alice Example" <alice@example.com>
C: Cc: theboss@example.com
C: Date: Tue, 15 January 2008 16:02:43 -0500
C: Subject: Test message
C:
C: Hello Alice.
C: This is a test message with 5 header fields and 4 lines in the message body.
C: Your friend,
C: Bob
C: .
S: 250 Ok: queued as 12345
C: QUIT
S: 221 Bye
```

#### **Email/Messaging Security and Privacy Goals**

Protect message content

Verify communicating parties' identities

#### Fight spam

(subject of future lecture)

### Fight phishing

(subject of future lecture)

#### Hide communication patterns

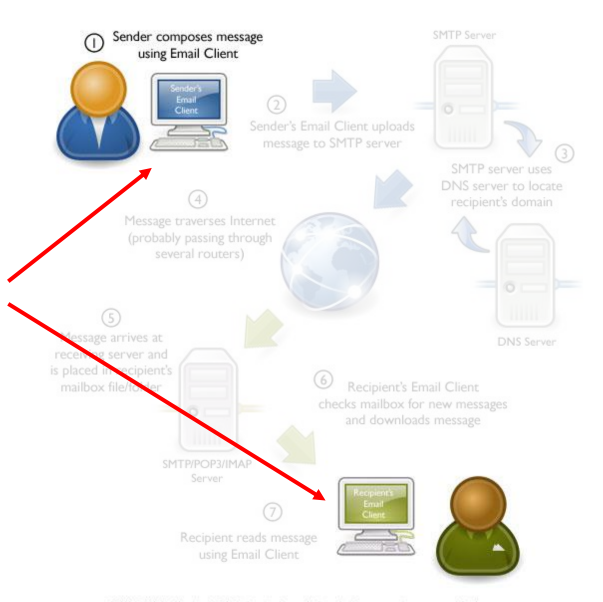
(subject of future lecture)

# Who can read my email?

## Adversaries with local or remote access to my devices

Intruders, spouse, administrator, ...

Malware, stolen credentials, physical access, ...

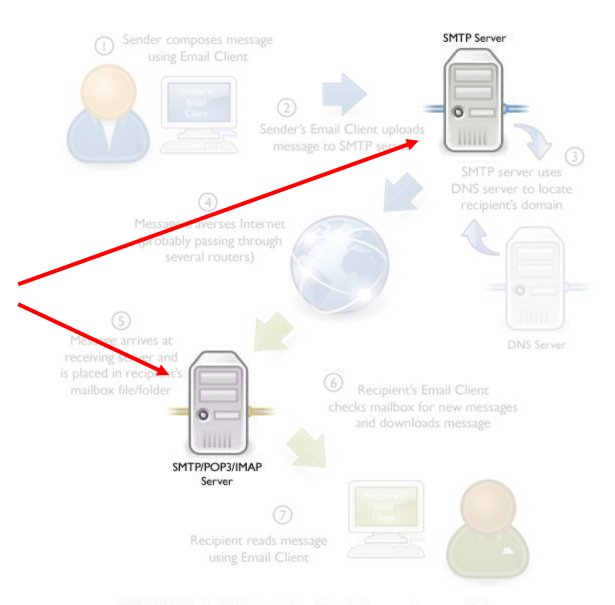


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# Who can read my email?

Adversaries with local or remote access to MTAs and other intermediary servers

Intruders, administrators, other insiders, LEAs, ...



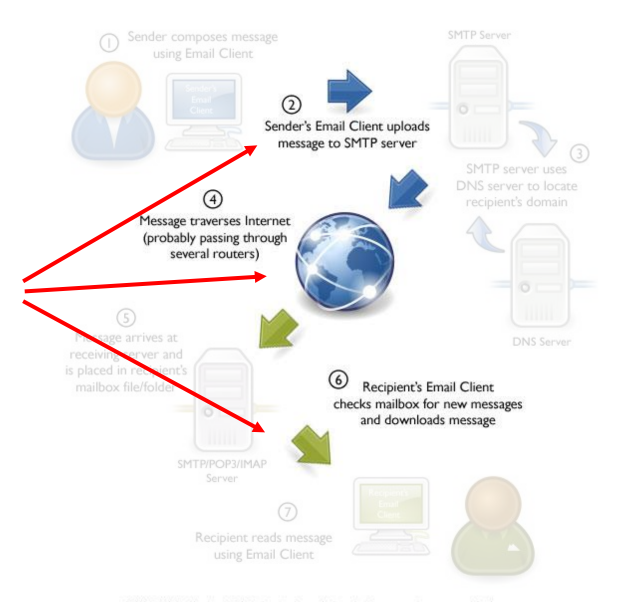
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# Who can read my email?

## Adversaries with access to any intermediate network

Intruders, administrators, other insiders, LEAs, ...

Passive eavesdropping, MitM, DNS poisoning, ...



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#### **Confidentiality Threats Recap:**

#### Stored messages

Compromised system (either local or remote)

Malware, intruder, insider, stolen/lost device, ...

Compromised authentication

Password theft, brute-force phone pin, ...

#### Messages in transit

Eavesdropping and interception

### Displayed messages

Screendump, reflections, shoulder surfing, ...

#### **Securing Email Transit**

These days encryption is *mandatory* for client-to-server email transmission and retrieval

MUA → MSA: STARTTLS (port 587/25), SMTPS (port 465)

MDA → MUA: POP3S (port 995), IMAPS (port 993)

```
mikepo@capcom:~> nc smtp.gmail.com 25
220 mx.google.com ESMTP i185sm2356739qhc.49 - gsmtp
HELO foo.example.com
250 mx.google.com at your service
MAIL FROM:<mikepo@example.com>
530 5.7.0 Must issue a STARTTLS command first.
```

### MTA → MTA relaying: *Another story...*

#### **STARTTLS: Opportunistic Encryption**

#### Many legacy MTAs still do not support TLS

Fail-open design is necessary

#### MTAs do their best to deliver messages

A recipient MTA might present a self-signed certificate (common in antispam and email AV systems)

There is no PKI for email...

#### MitM is trivially easy

STARTTLS command is sent over a plaintext channel (!)

Analogous to SSL stripping, but in this case the client has no indication that downgrade has happened

Just assumes that the receiving MTA does not support TLS

#### Message interception is still possible

Better than nothing: bulk passive eavesdropping not possible

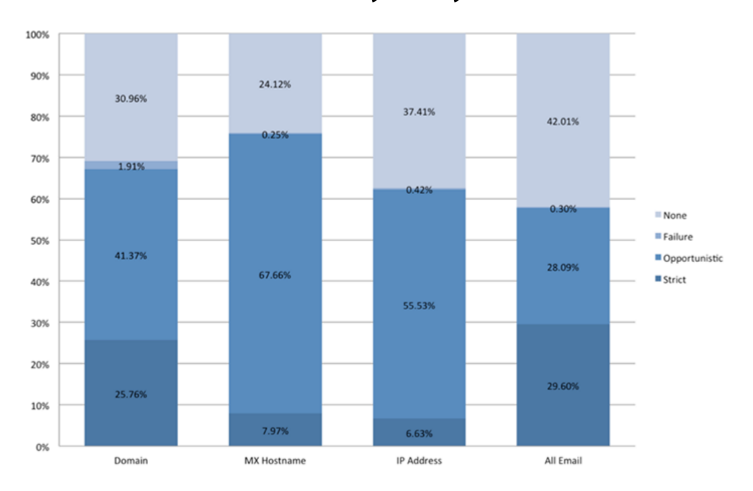
#### I want to STARTTLS

```
mikepo@capcom:~> nc aspmx.l.google.com 25
220 mx.google.com ESMTP h126si17458667qhh.29 - gsmtp
EHLO foo.example.com
250-mx.google.com at your service, [128.59.23.41]
250-SIZE 157286400
250-8BITMIME
250-STARTTI S
250-ENHANCEDSTATUSCODES
250-PIPELINING
250-CHUNKING
250 SMTPUTF8
STARTTI S
220 2.0.0 Ready to start TLS
<TLS Handshake>
```

#### I want to STARTTLS

```
mikepo@capcom:~> nc aspmx.l.google.com 25
220 mx.google.com ESMTP h126si17458667qhh.29 - gsmtp
EHLO foo.example.com
250-mx.google.com at your service, [128.59.23.41]
250-SIZE 157286400
250-8BITMIME
                                  Can be stripped off
250-STARTTLS
                                   by a MitM attacker (
250-ENHANCEDSTATUSCODES
250-PIPELINING
250-CHUNKING
250 SMTPUTF8
STARTTI S
220 2.0.0 Ready to start TLS
<TLS Handshake>
```

### Facebook STARTTLS Study: May 2014



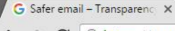
~60% of all messages sent via encrypted connection, but only ~30% pass strict validation (mostly due to self-signed certs)

### Facebook STARTTLS Study: August 2014



~95% of outgoing messages encrypted with PFS and strict cert validation Mostly due to changes by big recipient networks (Microsoft, Yahoo)







https://www.google.com/transparencyreport/saferemail/





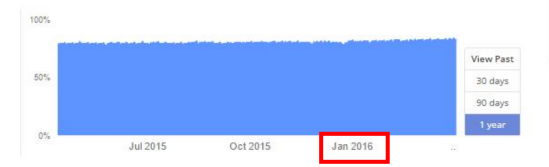


Generally speaking, use of encryption in transit increases over time, as more providers enable and maintain their support. Factors such as varying volumes of email may explain other fluctuations.

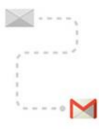
#### Outbound



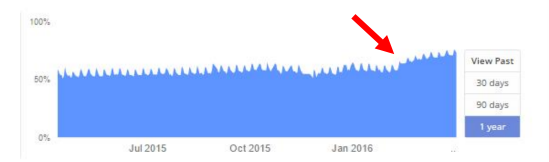
Messages from Gmail to other providers.



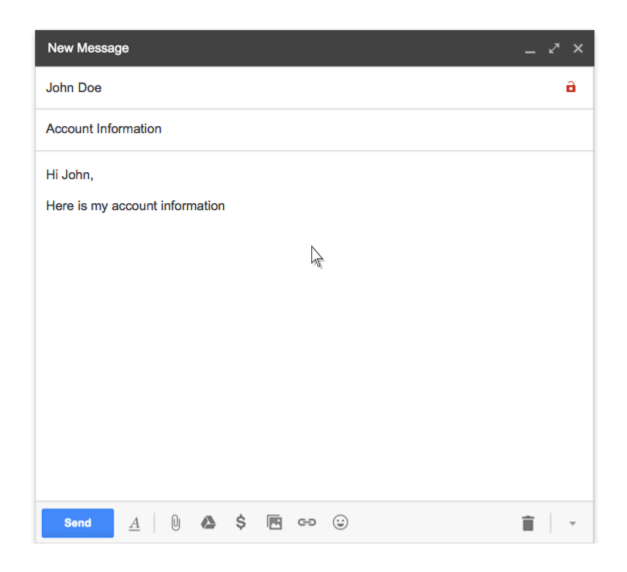
#### Inbound



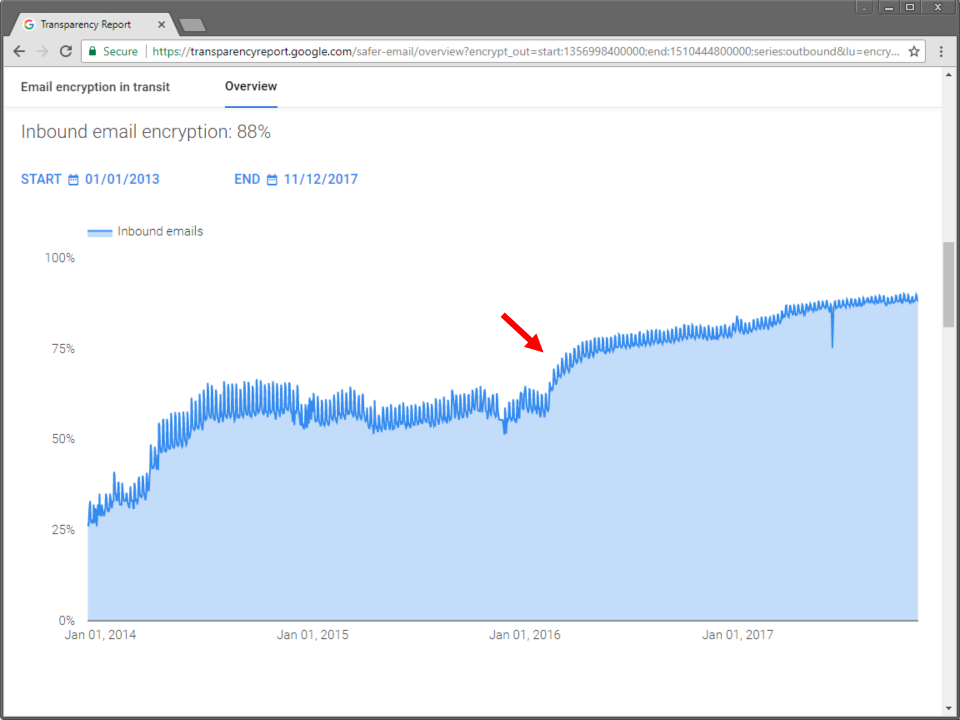
Messages from other providers to Gmail.

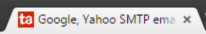


Download data



A tiny GUI change prompted many networks to deploy STARTTLS















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#### Google, Yahoo SMTP email severs hit in Thailand

www.telecomasia.net/content/google-yahoo-smtp-email-severs-hit-thailand

Staff writer | September 12, 2014 | telecomasia.net



Internet users in Thailand have been hit by a massive man-inthe-middle attack aimed grabbing email login credentials from fake SMTP servers.

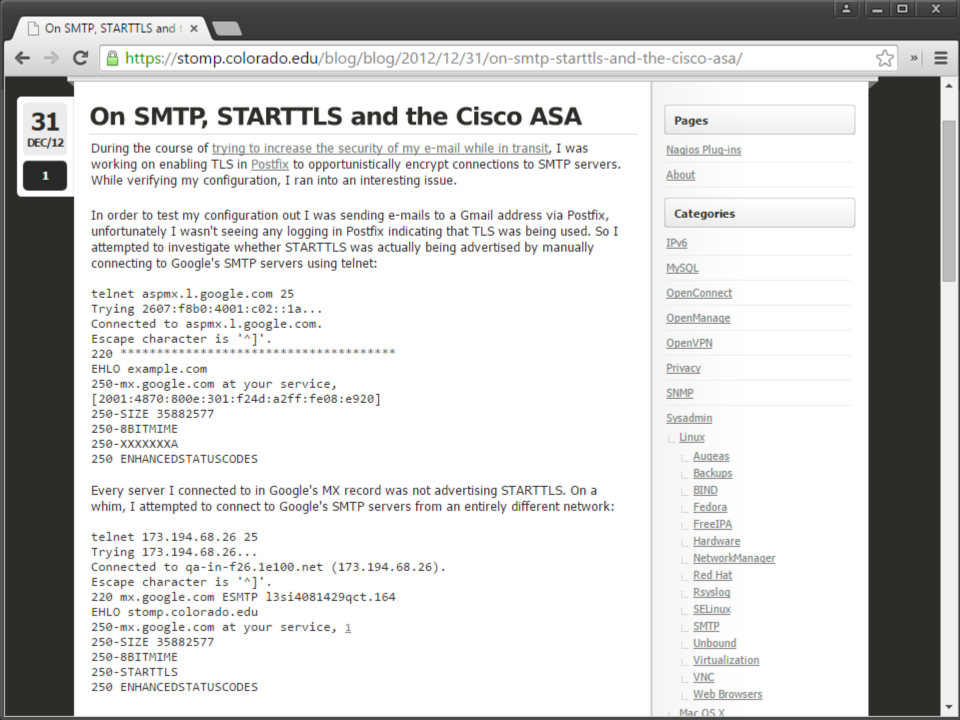
The attack has been verified on Google's and Yahoo's email servers and on two of the country's largest fixed-line ISPs, though preliminary analysis suggest that all SMTP servers are

targeted.

The STRIPTLS attack as it has become known works by inserting a man-in-themiddle at the ISPs. This is done via a transparent proxy.

#### LATEST NEWS

- Big data to push TV future
- Irdeto, Alibaba firm up pira China
- CJ Hellovision launches Ulti
- Pay TV revenues surge in el markets
- Broadcom unveils chipset f China
- TV remains prime screen in homes
- Global ad spend seen rising
- Indosat narrows losses for



#### **DNS Hijacking**

STARTTLS stripping is not the only interception way

#### DNS MX record poisoning: spoofed MX response

Compromised name server, MotS, ...

Messages are diverted through the attacker's mail server

#### **DANE** (DNS-based Authentication of Named Entities)

Allow X.509 certs to be bound to DNS names through DNSSEC

Trust anchor assertions: domain operator can securely convey information about which certificate authority should be trusted

#### MTA-STS (MTA Strict Transport Security) (ongoing effort)

Allows recipient domains to tell senders whether they support TLS, how MTAs should validate certificates, and what to do if TLS negotiation fails Client-side policy cache provides TOFU-like protection

#### **End-to-End Email Encryption**

#### Two major standards: **PGP** and **S/MIME**

Similar, but incompatible

Both rely on public key cryptography

Both support signing and/or encryption

Main difference: how certificates are signed

#### Typical workflow

Encrypt message with a random symmetric key

Encrypt symmetric key with the public key(s) of recipient(s)

Digitally sign a hash of the message

#### Metadata still in the clear!

**Email headers** 

Appended "Received:" records

Subject line

#### **Pretty Good Privacy**

De fact standard for secure email

PGP (Phil Zimmermann) → OpenPGP (RFC 4880)

Gnu Privacy Guard (GPG): GPL implementation

#### **Authentication**

Senders attach their digital signature to the message Receivers verify the signature using public-key cryptography

#### Confidentiality

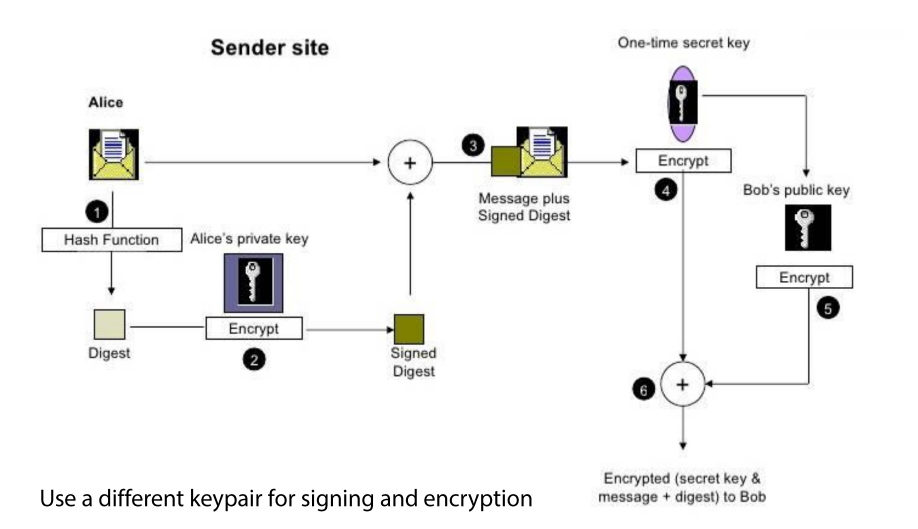
Symmetric key encryption

Random session key generated for each message

Session key is encrypted with recipient's public key

Both are typically used on the same message

#### **PGP Encryption**



#### **PGP Signed Message Example**

```
From: alice@wonderland.com
Date: Mon, 16 Nov 1998 19:03:30 -0600
Subject: Message signed with PGP
MIME-Version: 1.0
Content-Type: text/plain; charset=US-ASCII
Content-Transfer-Encoding: 7bit
Content-Description: "cc:Mail Note Part"
----BEGIN PGP SIGNED MESSAGE----
Bob,
This is a message signed with PGP, so you can see how much overhead PGP
signatues introduce. Compare this with a similar message signed with S/MIME.
Alice
----BEGIN PGP SIGNATURE----
Version: PGP for Personal Privacy 5.0
Charset: noconv
iQCVAwUBM+oTwFcsAarXHFeRAQEsJgP/X3noON57U/6XVygOFjSY51TpvAduPZ8M
aIFalUkCNuLLGxmtsbwRiDWLtCeWG3k+7zXDfx4YxuUcofGJn0QaT1k8b3nxADL0
O/EIvC/k8zJ6aGaPLB7rTIizamGOt5n6/08rPwwVkRB03tmT8UNMAUCgoM02d6HX
rKvnc2aBPFI=
=mUaH
----END PGP SIGNATURE----
```

#### **PGP Additional Features**

#### Compression

Sign → Compress → Encrypt

Compression after encryption is pointless (no redundancy)

Signature does not depend on the compression algorithm

#### **Email Compatibility**

Ciphertext contains arbitrary 8-bit octects

Some email systems may interpret some of them as control commands

Solution: base64 encoding (33% overhead)

#### Segmentation

Transparent message segmentation and reassembly for very large messages

Segments mailed separately

#### **Encrypted Email: Two Main Challenges**

#### **Public key authenticity**

Assurance that a public key is correct and belongs to the person or entity claimed

Has not been tampered with or replaced by an attacker

#### **Public key discovery**

How can we find the public key of a person/entity?

Especially the very first time we contact them

#### **PGP: Web of Trust**

#### Decentralized trust model

In contrast to the centralized hierarchical model of PKI Users create their own certificates

#### Users validate other users' certificates, forming a "web of trust"

No trusted authorities: trust is established through friends

Adjustable "skepticism" parameters: # fully and # partially trusted endorsers required to trust a new certificate (1 and 3 for GnuPG)

Key signing parties

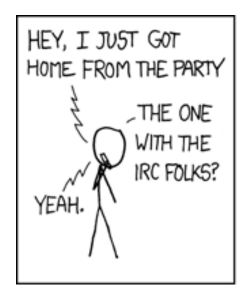
#### Main problems

Privacy issues: social graph metadata

Bootstrapping: new users are not readily trusted by others

When opinions vary, "stronger set" wins: impersonation through collusion/compromised keys

Scalability: WoT for the whole world?





THERE WAS A GIRL.

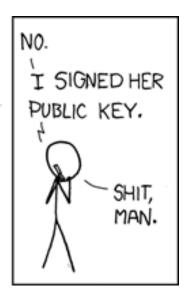
NO IDEA WHO SHE WAS.

DON'T EVEN KNOW HER NAME.

I WAS TOO DRUNK TO CARE.

AND WHAT, YOU

SLEPT WITH HER?



#### S/MIME

#### Based on standard X.509 certificates

Analogous operation to SSL: trusted CA sign certificates
Traditional PKI

Uses multipart MIME to include cryptographic information in the message

Widely supported by most email readers (e.g., iOS)

Works well within corporations

Certificate distribution through Active Directory infrastructure

#### **S/MIME Signed Message Example**

From: alice@wonderland.com Date: Mon, 16 Nov 1998 19:03:08 -0600 Subject: Message signed with S/MIME MIME-Version: 1.0 Content-Type: multipart/mixed; boundary="simple boundary" --simple boundary Content-Type: text/plain; charset=US-ASCII Content-Transfer-Encoding: 7bit Content-Description: "cc:Mail Note Part" Bob, This is a message signed with S/MIME, so you can see how much overhead S/MIME signatures introduce. Compare this with a similar message signed with PGP. Alice --simple boundary Content-Type: application/octet-stream; name="smime.p7s" Content-Transfer-Encoding: base64 Content-Disposition: attachment; filename="smime.p7s" MIIQQwYJKoZIhvcNAQcCoIIQNDCCEDACAQExCzAJBqUrDqMCGqUAMAsGCSqGSIb3DQEHAaCCDnww qqnGMIIJL6ADAqECAhBQQRR9a+DX0FHXfQOVHQhPMA0GCSqGSIb3DQEBBAUAMGIxETAPBqNVBAcT CEludGVybmV0MRcwFQYDVQQKEw5WZXJpU2lnbiwqSW5jLjE0MDIGA1UECxMrVmVyaVNpZ24qQ2xh c3MgMSBDQSAtIEluZG12aWR1YWwgU3Vic2NyaWJ1cjAeFw05NzAxMjcwMDAwMDBaFw05ODAxMjcy

MzU5NTlaMIIBFzERMA8GA1UEBxMISW50ZXJuZXQxFzAVBgNVBAoTDlZlcmlTaWduLCBJbmMuMTQw MgYDVQQLEytWZXJpU2lnbiBDbGFzcyAxIENBIC0gSW5kaXZpZHVhbCBTdWJzY3JpYmVyMUYwRAYD

### **Finding Public Keys**

#### Public PGP key servers

pgp.mit.edu

keyserver.pgp.com

#### Cache certificates from received emails

Integration with user management (LDAP)

#### Ad-hoc approaches

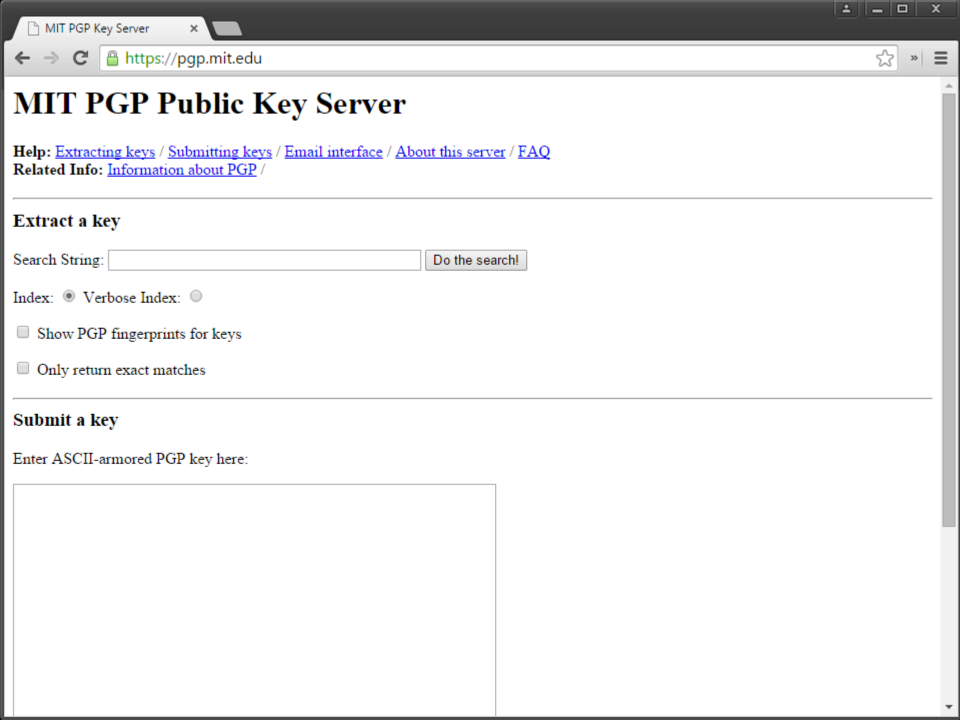
List public key on home page

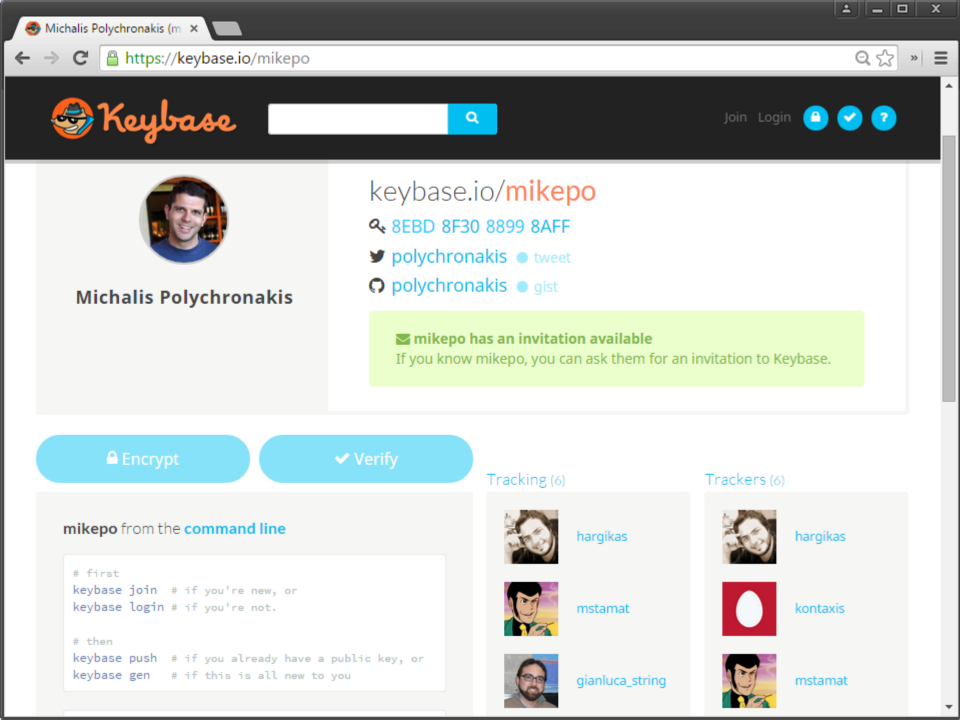
Print on business card

Exchange through another medium on a case by case basis

#### Association with social profiles/identities

keybase.io





#### **Biggest Issue: Usability**

#### Non-trivial setup

S/MIME: complex certificate enrollment process

PGP: user is responsible for everything

Key management

Key revocation

Public key fingerprints

#### Poor mail client integration

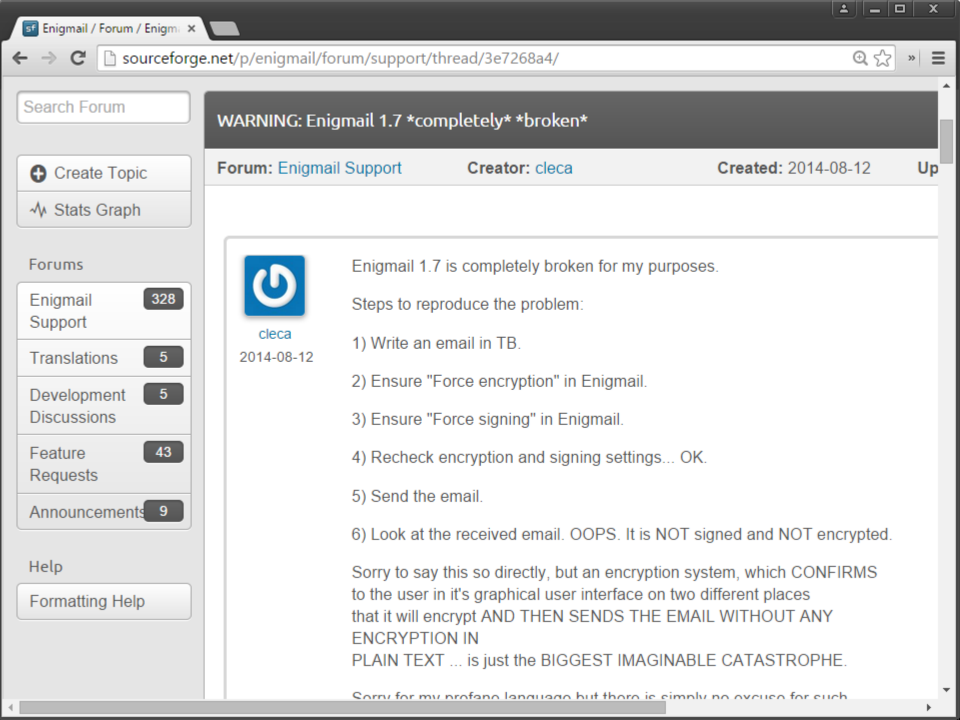
Can lead to catastrophic failures: e.g., Enigmail+Thunderbird silent encryption failure

(Let alone key discovery and trustworthiness issues)

# THAT AN EMAIL IS AUTHENTIC: TEXT AT THE TOP. BEGIN PGP SIGNED MESSAGE-HASH: SHA256 HEY.

HOW TO USE PGP TO VERIFY

IF IT'S THERE, THE EMAIL IS PROBABLY FINE.







#### Adobe Product Security Incident Response Team (PSIRT) Blog

Working to help protect customers from vulnerabilities in Adobe software. Contact us at PSIRT(at)adobe(dot)com.

#### PSIRT PGP Key (0x33E9E596)

----BEGIN PGP PUBLIC KEY BLOCK----

Version: Mailvelope v1.8.0

Comment: https://www.mailvelope.com

xsFNBFm/2KMBEADbwToJM3BCVE1OeC22HgVEqNEDppXzuD2dgfKuy0M4tx2L De7GkPjo6AOsw4yi8bakLiidpw5B0J/AR1VtIjIDEmS0F9MRZIcV0UKyA5qV c9BafZnAicY7nezkIJUmyLcIVMC60pqSHzo0Ewy2PZjxzcI4vDGhHmcgfV5X R+duYld3LtVI+A/5jv326LB16bCNts/tOhW2T0LraMPoCtdH84Z4tPcyp335 s8/dZ2C+EoMD4iX1kIymZ1kqEfZNvcs1sRUXy27sL01VHcYmi6UNWCeeHOu2 2yJxMiBCniozBKZUwcR6ysq97nnq633dN9mf7V30PS3zAjhE0Hvmzq3B/Nfo qzy2dAEU/JDUBhiAo+xr9VF3ZPOoC8JySORgyUm/2t3TTBaH+DnfsUBiqo5U 2T0n8x2R1FWxyZYNCTku5J0vPqRBft13DSyJD7LDDps62nqhpaVb34eprwuk qIk0TMRu9mB4EQc+cNFR3ZpN1AKj+HOb/TUJwCJpVju2/3g0wgdqHh+OQlvC Nm8vIGnQZWQ30WqnH/UFoh3RPJ+WqnDq88NmqBq8I4aNV4u8MqoObd/zrtVX kAwYHbIZLo925NjFyPuuxhWiCotKenl8dZefB8aB8lRjYuIMnCJ0GQus+JG8 TJyEesNdK/q8HD5h1kCRSzMHD1+Ra3z/1+FFIwARAQABzR1BZG9izSBQU01S VCA8cHNpcnRAYWRvYmUuY29tPsLBewQQAQqALwUCWb/YrwUJAeEzqAYLCQqH AwiJEibAD8Kvh3YWBBUIAgoDFgIBAhkBAhsDAh4BAADk2A//f+6PFzg4VmLI PzsTZPoqPR/1X1Z7RIYbQosHvsFwyW0WWX1uI1sEeD5Qo7HQt6NNMAOW51Js wFvFOWIa9U6SHRoU1kGTSESReOq5HnXe4DcBubsKmoMS68PuiZ88wYOIM4Up 9V9PUuaue0U4oSrYHnH5qBOqurtv8wO5Cq4uTwnfnjN7n4OH0++2910PJ68B 6+kMuQyG4swmxsZhljlqGMHcs0c/BuI3W+n5w+xLM7N5jjCTjNXR+tGmstdm RPEoLWOso+ZFwfNW0CLKjYUahp3p6H9x8R13wrp2re0GhqKRgt3D4UcAqsPs

#### CATEGORIES

Alert

Security Bulletins and Advisories

Uncategorized

#### ARCHIVES

September 2017

August 2017

July 2017

June 2017

May 2017

April 2017

March 2017

February 2017

January 2017

December 2016

November 2016

October 2016

September 2016

August 2016

July 2016

June 2016

May 2016

April 2016

March 2016

February 2016 January 2016

December 2015

```
30 OVIO - 3DE HUITOOUD / 20DM 30HIII02CH / A IVIE HIII4H A AO CI IVDEDVVIICANOE
                                                                                 April 2014
GAEIABkFAlm/2LAFCQHhM4AJEIbAD8Kvh3YWAhsMAACz+g/+KmbnChEUZXdo
                                                                                 March 2014
                                                                                February 2014
ZIvPzphw3KvZQHWCY+5qGqdoxNkfkUSKhkzC0M51Kq7emVpvXYrMRdJRHxFP
                                                                                 January 2014
83HIahA5UiufsDt7QlMwVRGtJYxhH+TNZBBbDBVQ1JQxuC3mH7F/tFHb9N1G
                                                                                 December 2013
kURUwa2fdDBPw2+DOWa2+iVhcPhfB2iy9exs2txXjgPx67aZi70Jw44ixvpY
                                                                                 November 2013
TWs/M5I6SXQsyuB5Qw0jtXKioQyTOLmeUFmJR2Ui5FK+t5SXus44mRCujEUn
                                                                                 October 2013
YDqDmxKDnhssEVNWZ4KWs2uvNXNwlnZcHVSYXukf3FlCWp0TESCOecdqbv10
                                                                                 September 2013
Cs+vLivxiksh33xqZWnD78xv92t2Ggp2a41gBOaaCjx2irqZ9RHIv0YzNfQz
                                                                                July 2013
yz5XYEGI2iCrvdStrbZfX1Dqsllrqs/pZRbV48KbfubDvGZuNR3hrsfmfsqr
                                                                                 June 2013
zkESOQmpuKhj/Es3CKjdafLDc8HOyVhJ+n4tvWXyRpYEhuDh/tzeDuuB9vfG
                                                                                May 2013
QA9TNhSpAp51HFJklmd9knWbExJ0srUbK2QVmVn9CZx/sdUfwDWp1GeANLsO
                                                                                 April 2013
MRN1r3Irk1bZ0bFH+nrcJQZ5+sDzHGNe4P9Dt30yvFHoyS1BkRndLuawS1qh
                                                                                March 2013
LJyYLUvFjL3i3jbiNT1NKldwqaL2i9OuRAuHthoFGOKIqr6hmtOYzUem/cl+
                                                                                 February 2013
                                                                                 January 2013
ZlRwd77Vmfc=
                                                                                 December 2012
=Q0c7
                                                                                November 2012
----END PGP PUBLIC KEY BLOCK----
----BEGIN PGP PRIVATE KEY BLOCK----
Version: Mailvelope v1.8.0
                                                                                June 2012
Comment: https://www.mailvelope.com
                                                                                May 2012
                                                                                 April 2012
xcaGBFm/2KMBEADbwToJM3BCVE10eC22HgVEqNEDppXzuD2dgfKuy0M4tx2L
De7GkPjo6AOsw4yi8bakLiidpw5B0J/AR1VtIjIDEmS0F9MRZIcV0UKyA5qV
c9BafZnAicY7nezkIJUmyLcIVMC60pqSHzo0Ewy2PZjxzcI4vDGhHmcgfV5X
R+duYld3LtVI+A/5jv326LB16bCNts/t0hW2T0LraMPoCtdH84Z4tPcyp335
s8/dZ2C+EoMD4iX1kIymZ1kqEfZNvcs1sRUXy27sL01VHcYmi6UNWCeeHOu2
2yJxMiBCniozBKZUwcR6ysg97nnq633dN9mf7V30PS3zAjhE0Hvmzg3B/Nfo
qzy2dAEU/JDUBhiAo+xr9VF3ZPOoC8JySORqyUm/2t3TTBaH+DnfsUBiqo5U
2T0n8x2R1FWxyZYNCTku5J0vPqRBft13DSyJD7LDDps62nqhpaVb34eprwuk
                                                                                 June 2011
qIk0TMRu9mB4EQc+cNFR3ZpN1AKj+HOb/TUJwCJpVju2/3g0wgdgHh+OQlvC
                                                                                May 2011
                                                                                 April 2011
```

October 2012 September 2012 August 2012 March 2012 February 2012 January 2012 December 2011 November 2011 October 2011 September 2011 August 2011 March 2011 February 2011 December 2010

#### **End-to-End vs. Cloud-to-Cloud**

#### IMAP: one of the oldest "cloud" services!

Keep messages on the server

Conveniently access them from multiple devices

#### Useful cloud-based email features

Powerful search, collaborative SPAM filtering, ...

Need access to the **plaintext**! Gmail cannot index encrypted messages

#### Tradeoff: privacy vs. convenience

Active research on searchable encryption

#### **Encrypted Webmail?**

# Several recent efforts to transparently combine the convenience of webmail with PGP encryption

Is this really possible in a secure way?

#### JavaScript crypto is not a good idea

Secure JS code delivery?

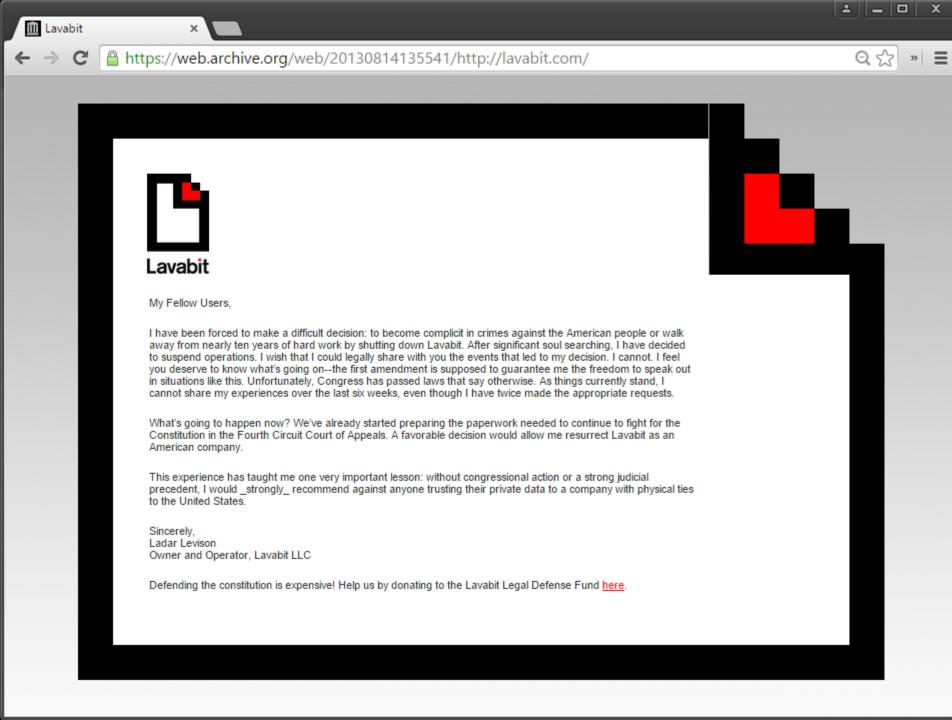
Secure key storage?

Secure runtime (it's a web browser!)?

# Google end-to-end: implement crypto functionality within a browser extension

More control, but still not trivial

After initial excitement, it seems the effort has been abandoned



**Lavabit:** "so secure that even our administrators can't read your e-mail"

But they could, if they wanted to...

"Basically we generate public and private keys for the user and then encrypt the private key using a derivative of the plain text password. We then encrypt user messages using their public key before writing them to disk."

"Because we need the plain text password to decrypt a user's private key, we don't support secure password authentication. We decided to support SSL instead (which encrypts everything; not just the password)."