# Network Security Traffic analysis and anonymization

Radboud University, The Netherlands



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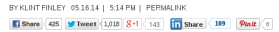
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- ▶ Latest version (TLS 1.3) cleans up various crypto issues

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# Encrypted Web Traffic More Than Doubles After NSA Revelations



## No crypto

#### From the article:

"Early last year-before the Snowden revelations-encrypted traffic accounted for 2.29 percent of all peak hour traffic in North America, according to Sandvine's report. Now, it spans 3.8 percent. But that's a small jump compared to other parts of the world. In Europe, encrypted traffic went from 1.47 percent to 6.10 percent, and in Latin America, it increased from 1.8 percent to 10.37 percent."

-Klint Finley on wired.com, May 16, 2014.

## ... update from 2015

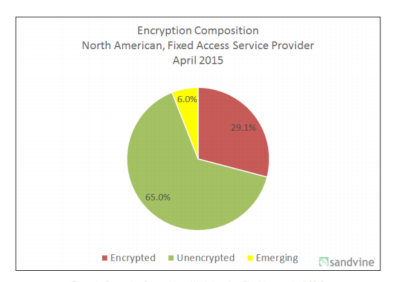


Figure 1 - Encryption Composition - North America, Fixed Access - April 2015

## ... estimated for 2016

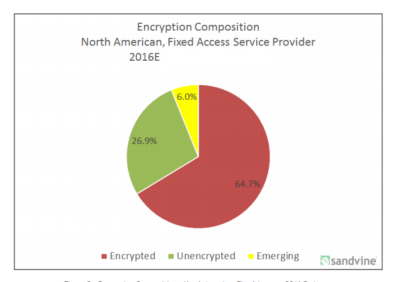


Figure 2 - Encryption Composition - North America, Fixed Access - 2016 Estimate

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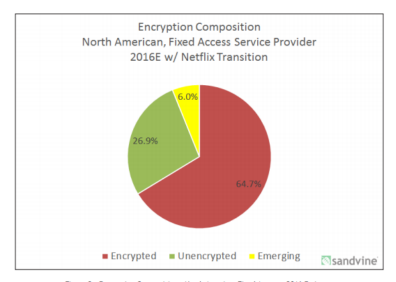
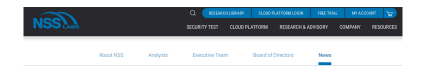


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## ... and for 2019



# NSS Labs Predicts 75% of Web Traffic Will Be Encrypted by 2019

SSL/TLS encrypted internet traffic grew 90% year over year from July 2015 to July 2016.

AUSTIN, Texas - November 9, 2016 - NSS, Labs, Inc., the world's leading cyber security product research, testing, and advisory company, today released new research examining the usage of Secure Socket Layer (SSL) and Transport Layer Security (TLS) encryption. SSL/TLS enables secure transmissions of private data over the internet, including credit card details, passwords and sensitive personal information. Enterprises use SSL/TLS to encrypt their traffic in order to address multiple issues including controlling access, confidentiality and reducing excourse to protocol-specific attacks (e.g. Heartbleed).

As part of on-going research and analysis, NSS Labs found that HTTPS (SSL/TLS encrypted) internet traffic grew over 90% year over year, with more than 40.5% of websites encrypting trafficity default in July 2016 v. 21.3% in July 2015. Unsurprisingly, 97% of surveyed enterprises are seeing an increase in encrypted web traffic. NSS predicts this trend to continue with 75% of all web traffic to be encrypted by 2019.

#### Key findings include:

- . More non-enterprise traffic is encrypted than enterprise traffic, depending on region, type of content, etc.
- . Over 40% of the most visited websites are encrypted by default; less than 10% have HTTPS properly applied (source: Trustworthy Internet Movement).
- . Encryption does not protect us against all threats.

## Imagine a world in which ...

▶ ... all Internet traffic is encrypted and authenticated,

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- ... applied cryptographers have trouble finding a job.

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# Encrypting and authenticating content does not prevent any of this!

# What can you do with "meta data"?

"Metadata absolutely tells you everything about somebody's life. If you have enough metadata you don't really need content... [It's] sort of embarrassing how predictable we are as human beings."

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"We kill people based on metadata."

—Michael Hayden, former director of the NSA and the CIA

# Is "metadata" all an attacker gets?

- Common assumption: an attacker sees only traffic data ("meta data")
- ► Example, interview with Jimmy Wales (Wikipedia founder):

"You've said that you're going to start encrypting communications on Wikipedia as a result...

We have done. It's not completely finished yet but the only thing that GCHQ, hopefully, can see is that you're looking at Wikipedia. They can't see which article you're reading. It's not the government's business to know what everybody is reading."

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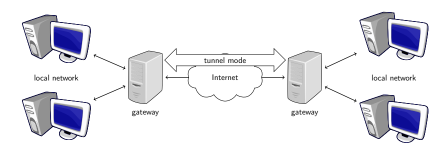
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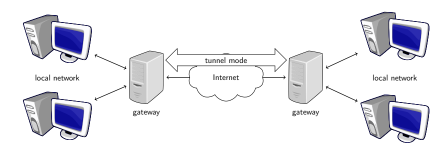
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  - This is not the only thing an attacker sees: number of requests, delays, same for replies...

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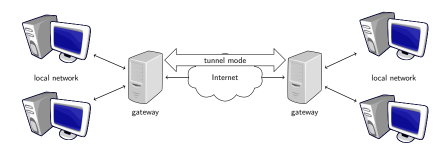
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- ▶ Problem 2: Potentially small anonymity set

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- ► Can add crypto to the proxy (e.g., OpenVPN Service)
- ▶ That still does not solve problems 1 and 2

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- Sends mails in lexicographic order to receivers
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- Achieves anonymity if encrypted messages are indistinguishable
- ▶ Very important: never repeat input and output!
- ► Has high communication latency (wait for enough messages)

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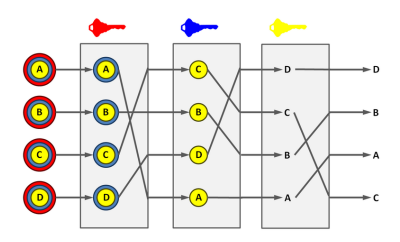
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lacktriangle Only Alice can decrypt, because only she knows both  $K_X$  and  $R_1$ 

# Cascading Mixes



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### Idea of Tor (The Onion Router): Combine advantages:

- ▶ Use cascade of "proxies", called *Tor relays* or *Tor nodes*
- Use fast symmetric crypto instead of asymmetric crypto

- Assume that user shares symmetric keys with three relays:
  - ▶ Entry relay  $R_1$  (key  $K_{R_1}$ )
  - ▶ Middle relay  $R_2$  (key  $K_{R_2}$ )
  - Exit relay  $R_3$  (key  $K_{R_3}$ )
- ► Wants to anonymously send request to www.wikileaks.org

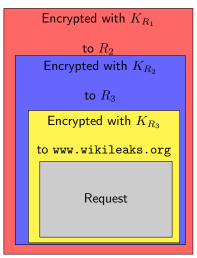
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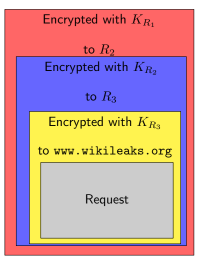
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  - Write dest.  $R_2$  encrypt with  $K_{R_1}$



- Assume that user shares symmetric keys with three *relays*:
  - ▶ Entry relay  $R_1$  (key  $K_{R_1}$ )
  - ▶ Middle relay  $R_2$  (key  $K_{R_2}$ )
  - Exit relay  $R_3$  (key  $K_{R_3}$ )
- Wants to anonymously send request to www.wikileaks.org
- Prepares packet as follows:
  - lacktriangle Write dest. www.wikileaks.org, encrypt with  $K_{R_3}$
  - ▶ Write dest.  $R_3$  encrypt with  $K_{R_2}$
  - lacktriangle Write dest.  $R_2$  encrypt with  $K_{R_1}$
- ▶ Send this packet to R<sub>1</sub>



 $ightharpoonup R_1$  receives packet, removes encryption with  $K_{R_1}$ 



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to www.wikileaks.org

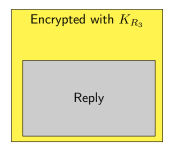
Request

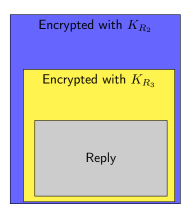
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- Sees next destination: www.wikileaks.org, sends request

► R<sub>3</sub> receives reply from www.wikileaks.org

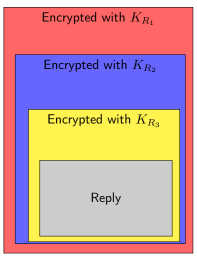
Reply

- ► R<sub>3</sub> receives reply from www.wikileaks.org
- ▶  $R_3$  encrypts with  $K_{R_3}$ , sends to  $R_2$





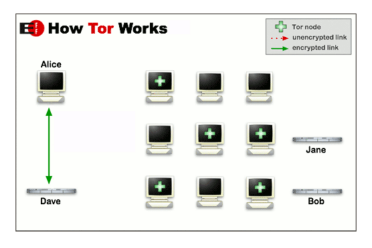
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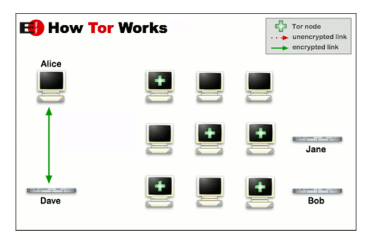
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- ▶  $R_2$  encrypts with  $K_{R_2}$ , sends to  $R_1$
- $R_1$  encrypts with  $K_{R_1}$ , sends to Tor client
- Client removes all encryption, obtains reply

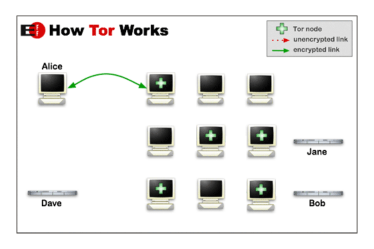
Reply



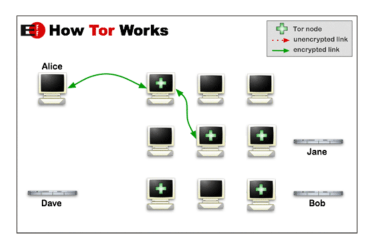
Request listing of Tor nodes from directory server (DS)



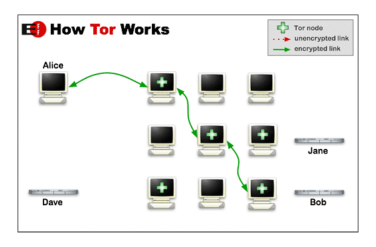
Pick entry, middle, and exit node; obtain their public keys from DS



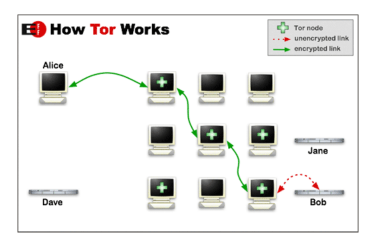
Exchange symmetric key with entry node (Diffie-Hellman)



Exchange key with middle node (proxied by entry node!)



Exchange key with exit node (proxied by entry and middle node!)



Communicate with Bob (www.wikileaks.org)

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- ➤ Tor re-uses an existing circuit for new TCP connections for 10 minutes
- ► Leaking your IP address to Bittorrent may also de-anonymize your browser session (bad apple attack)!

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- ▶ Better solution: more non-NSA relays

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Very controversial discussion ensued... see http://blog.fefe.de/?ts=af0134f5

#### "Tor stinks"

- Snowden leaked NSA slides "Tor stinks" from 2007
- Quotes from these slides:

"We will never be able to de-anonymize all Tor users all the time."

"With manual analysis we can de-anonymize a <u>very small fraction</u> of Tor users, however <u>no</u> success de-anonymizing a user in response to a TOPI request/on demand."

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- ► Can also use Tor to circumvent country filters:
  - ▶ Need an IP address in the US: use Tor with US exit node
  - Need access to a specific paper: use Tor with exit node in some university

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- Solution: fully disguise Tor traffic as other traffic
- Pluggable Transport API allows communication between ofuscator and Tor client



Freedom Of Speech



TOR RELAY

Joday!