

AIN'T NO PARTY LIKE A

CRYPTOPARTY

VISIT [HTTPS://GITHUB.COM/YSTVNS/CRYPTOPARTIES](https://github.com/ystvnns/cryptoparties) TO FOLLOW ALONG!

VISIT [HTTPS://GITHUB.COM/YSTVNS/CRYPTOPARTIES](https://github.com/ystvnscryptoparties) TO FOLLOW ALONG!

INTRODUCTION

- ▶ It's easy and realistic to improve your digital security in a meaningful way, even for beginners.
- ▶ It's impossible to achieve perfect security, even for experts.
- ▶ By understanding (1) how digital communications technology works and (2) the kinds of risks you're exposed to, you can make better choices about how to protect yourself and your future clients' information.
- ▶ Format: 25 minute presentation, 35 minutes hands-on training.

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UNDERSTANDING RISKS

- ▶ State surveillance, police and intelligence agencies, political profiling, censorship, criminal investigation.
- ▶ Behavioural tracking, data mining, targeted advertising, social network mapping, sale of personal data to third parties.
- ▶ Identity theft, fraud, account hijacking, corporate espionage, tampered digital records, data breach and loss, exposure of privileged information and client confidentiality.
- ▶ Extortion, eavesdropping, emotional abuse and harassment.

FOUR “LEVELS” OF RISK TO CONSIDER

- ▶ Security of the network
- ▶ Security of the message itself
- ▶ Security of your device (like a phone or computer)
- ▶ Security of the people involved
- ▶ We're going to use these four “levels” of risk to provide a framework for today's workshop.

A huge thanks to Lex Gill and ...

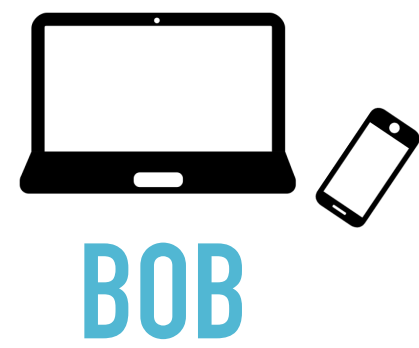


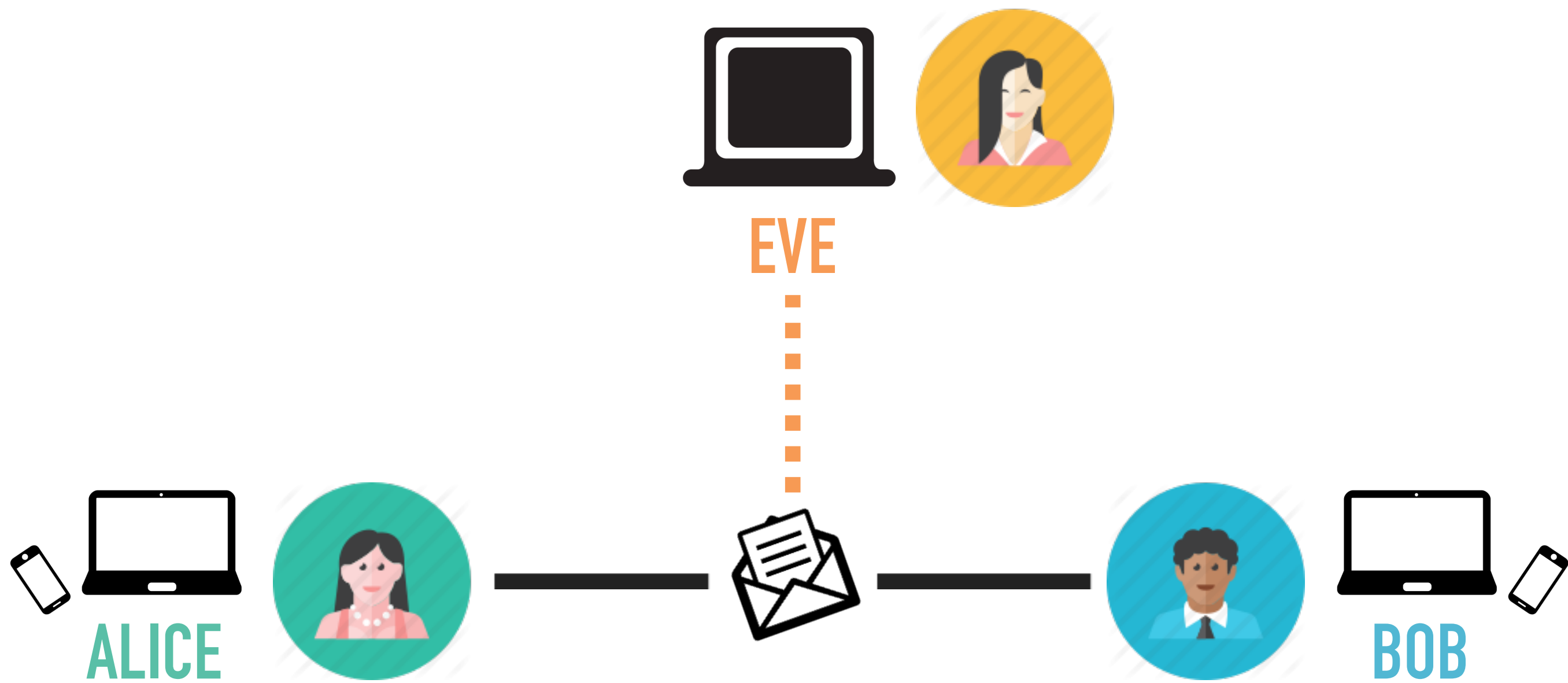
RiSEUP

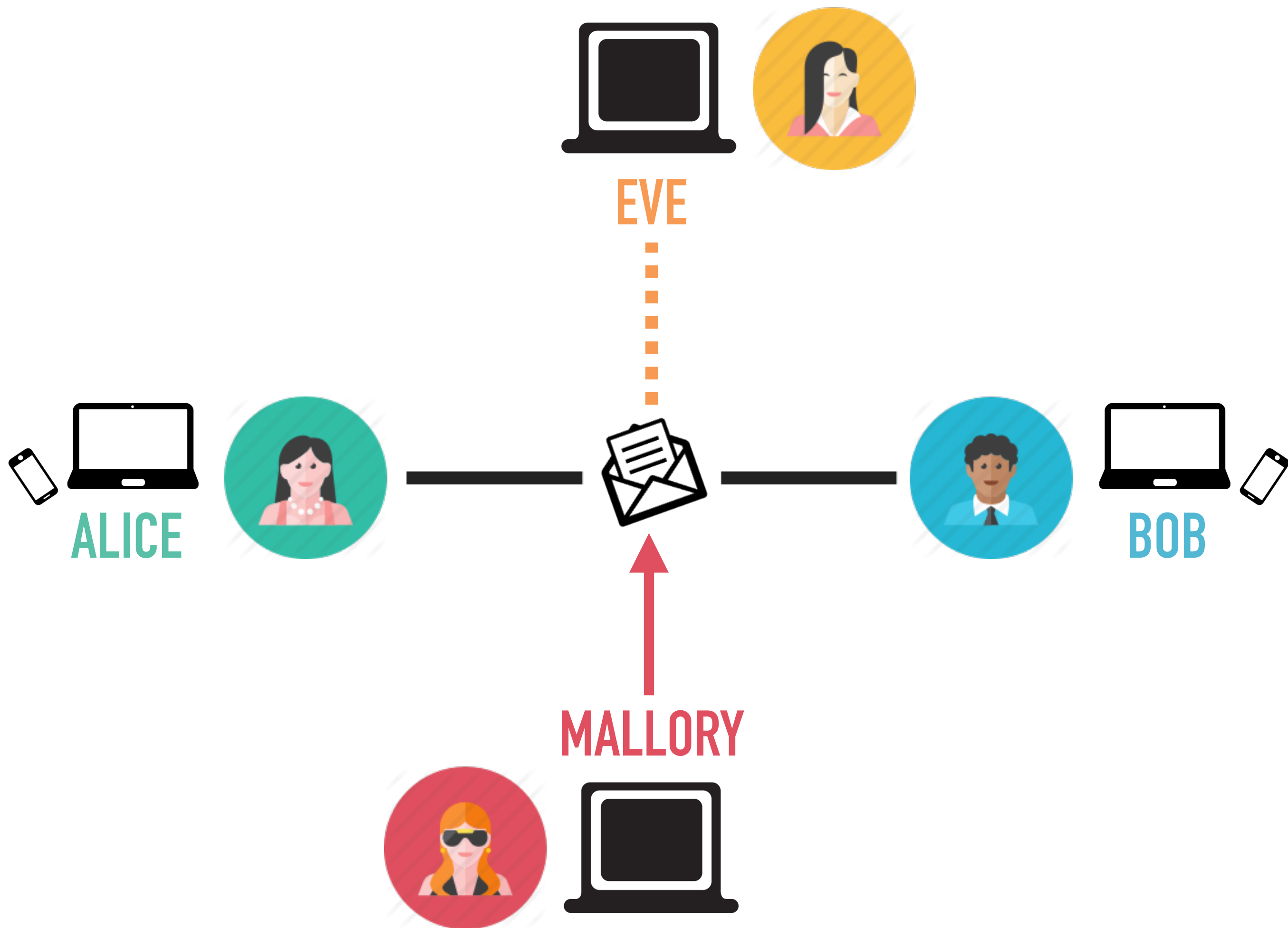
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LET'S DO THIS!

- ▶ We'll eventually split up into two groups to learn specific tools.
- ▶ Group 1 – more secure browsing:
 - download Tor Browser (www.torproject.org)
 - DuckDuckGo (visit duckduckgo.com)
- ▶ Group 2 – more private communication:
 - Signal (Encrypted SMS) (download the app on iOS or Android)
 - PGP (Encrypted emails) (PC users [here](#), Mac users [here](#), Linux users [here](#))







WHAT IS ENCRYPTION?

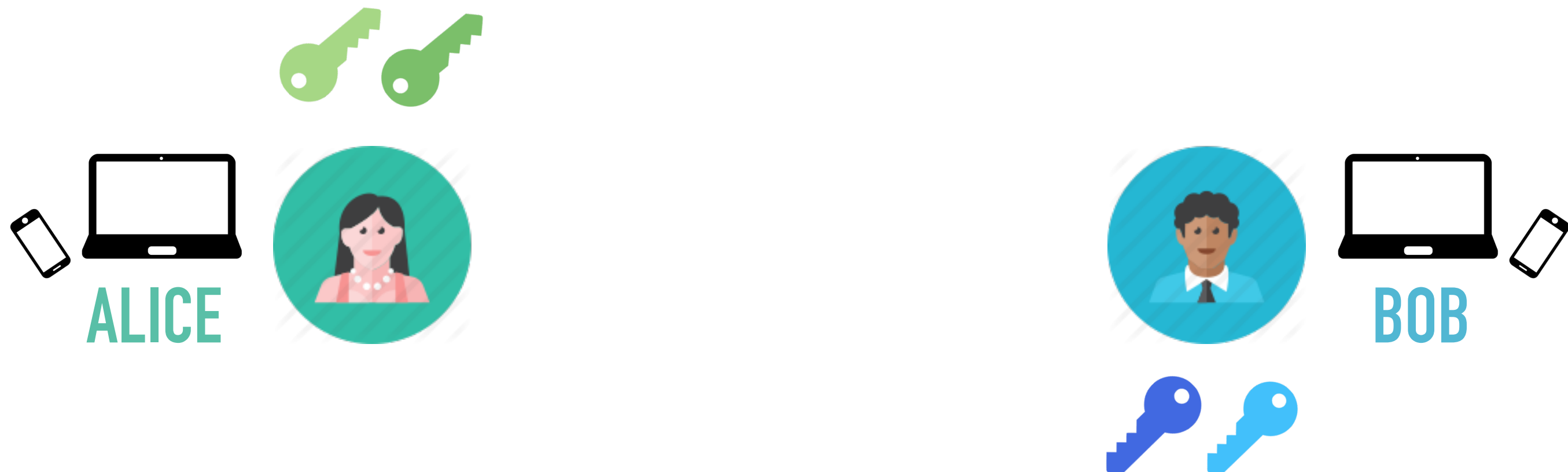
- ▶ Encryption is the process of scrambling data using complex mathematics.
- ▶ Encryption makes your data look like random gibberish, which can only be reconstituted if you possess a decryption key. Decrypting without the key is extremely difficult (like, it will take millions of billions of years).
- ▶ Encryption is rarely the weakest link. Breaches usually occur because of something else, often human error.

NETWORK SECURITY

- ▶ **What?** Blocking sites that track you and encrypting your internet traffic.
- ▶ **Why?** Helps protect against behavioural tracking, account hijacking, censorship, social network mapping, eavesdropping, and advertising.
- ▶ **How?**
 - Encrypt your connection (HTTPS everywhere, etc.)
 - Block outgoing or incoming connections (ad blockers, Privacy Badger, firewalls, etc.)
 - Tunnel traffic (Virtual Private Networks, Tor, etc.)

MESSAGE SECURITY

- ▶ **What?** Ways to encrypt individual messages you send and receive.
- ▶ **Why?** Required if you want to ensure the confidentiality of a particular message while stored and transmitted.
- ▶ **How?**
 - Encrypt the message end-to end (PGP for email, Signal for text messaging, OTR for instant messaging)
 - Authenticate the recipient's identity



Alice and Bob each generate a pair of keys.
They each have a **private key** and a **public key**.



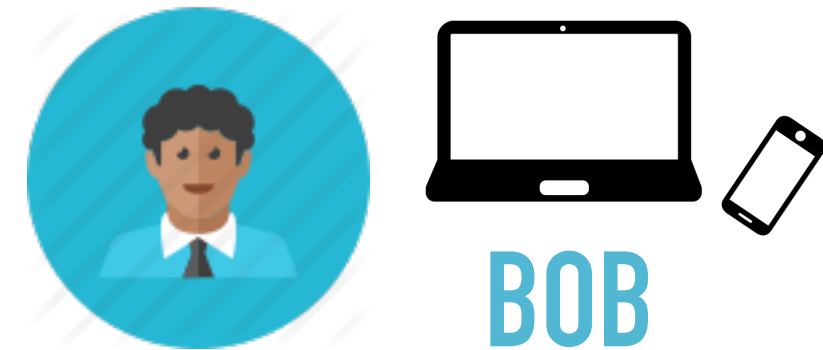
Alice sends Bob a copy of her **public** key.
Bob sends Alice a copy of his **public** key.
Their **private** keys stay secret.

```
-----BEGIN PGP PUBLIC KEY BLOCK-----
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Comment: Hostname: pgp.mit.edu

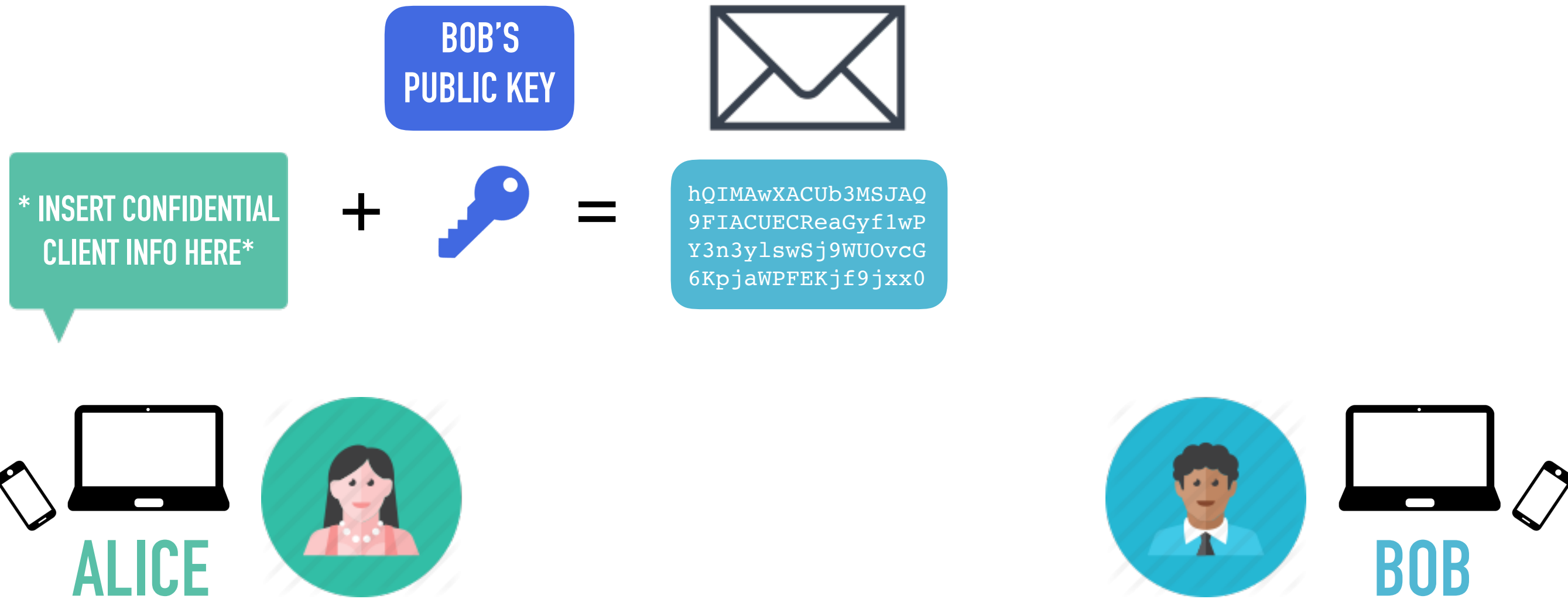
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z7OZ
=6M6X
-----END PGP PUBLIC KEY BLOCK-----
```

This is what a **public key** looks like.

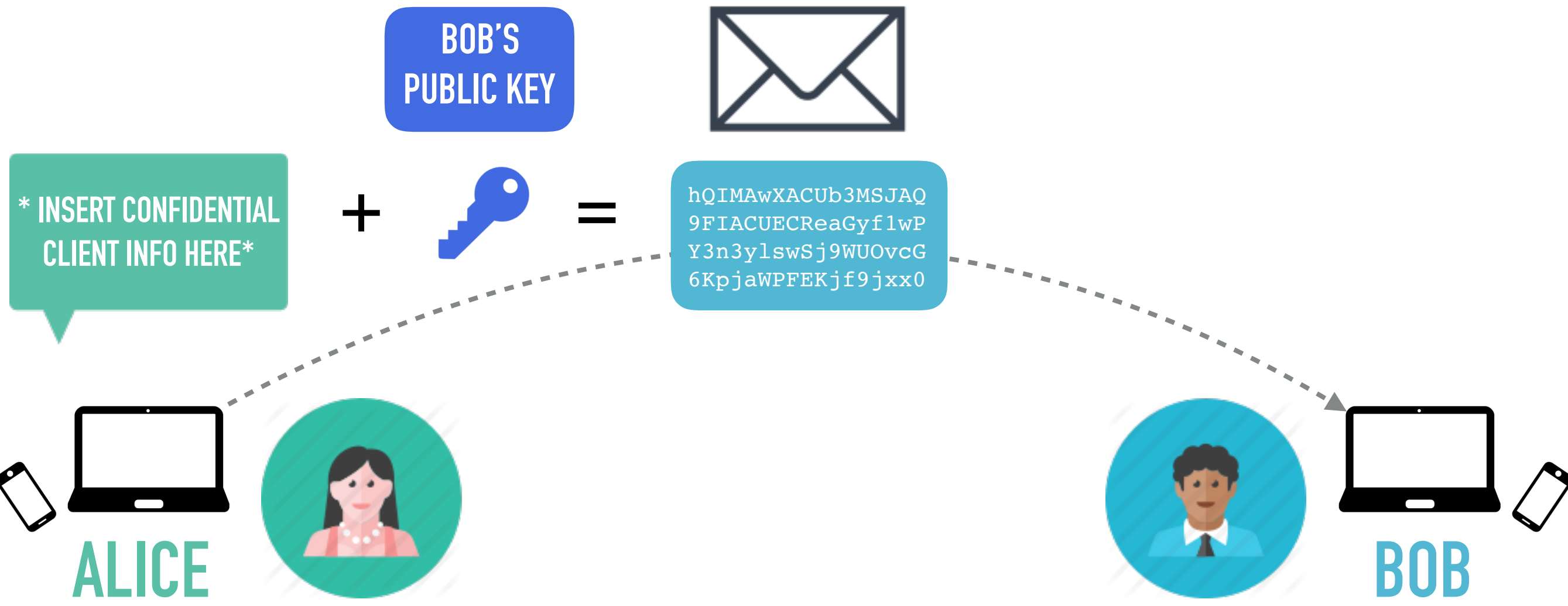
* INSERT CONFIDENTIAL
CLIENT INFO HERE*



Alice wants to send a message
over the Internet to Bob.



Alice wants to send a message
over the Internet to Bob.



BOB'S
PUBLIC KEY



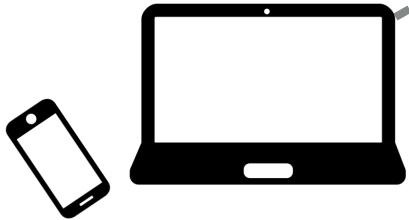
* INSERT CONFIDENTIAL
CLIENT INFO HERE*

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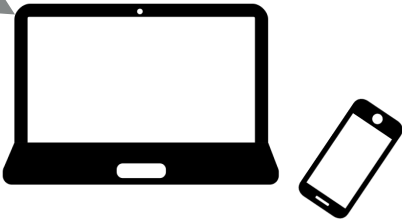


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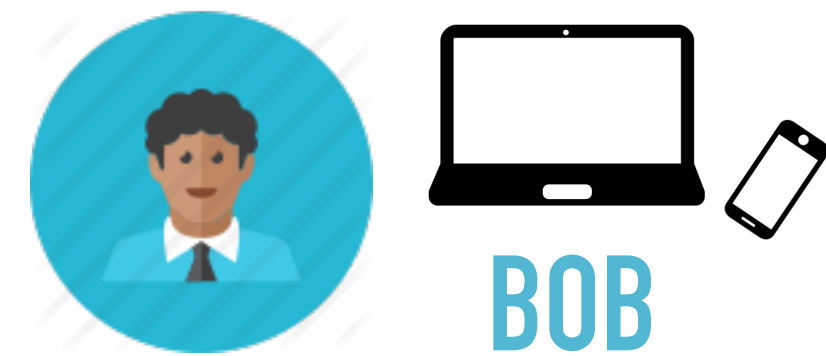
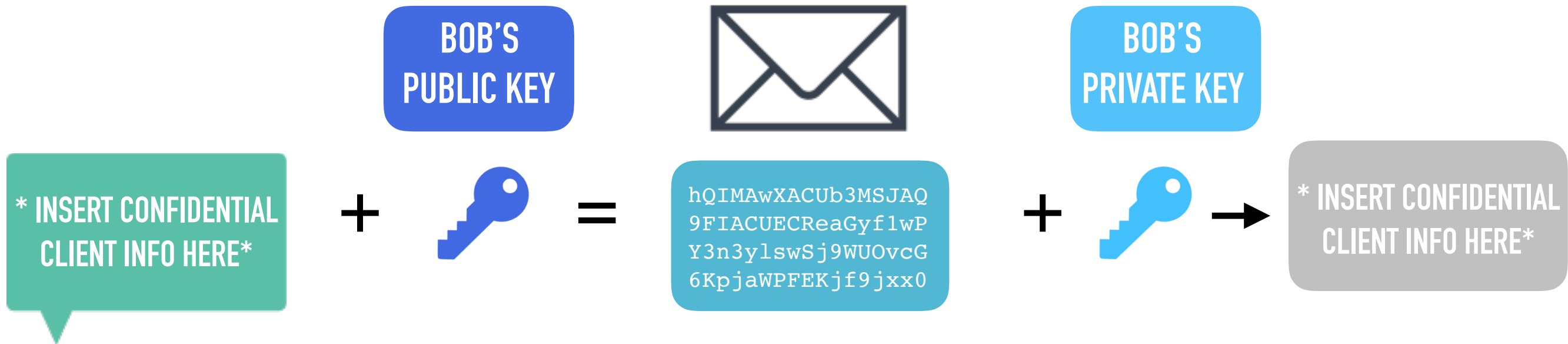


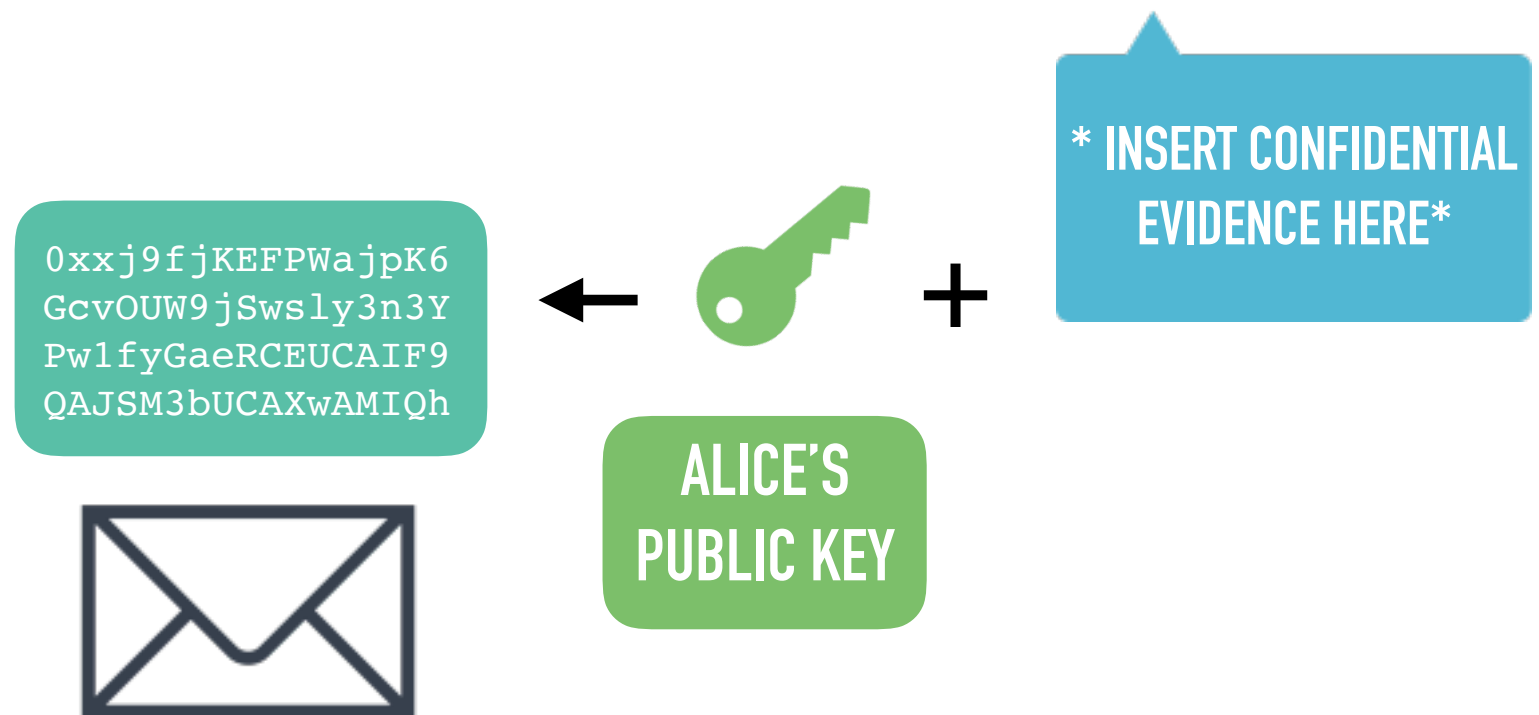
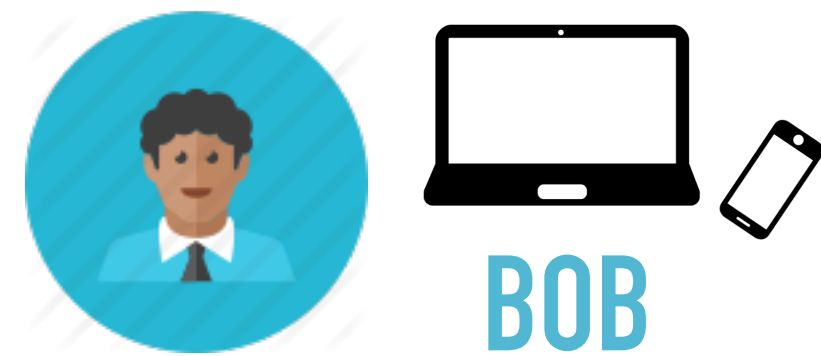
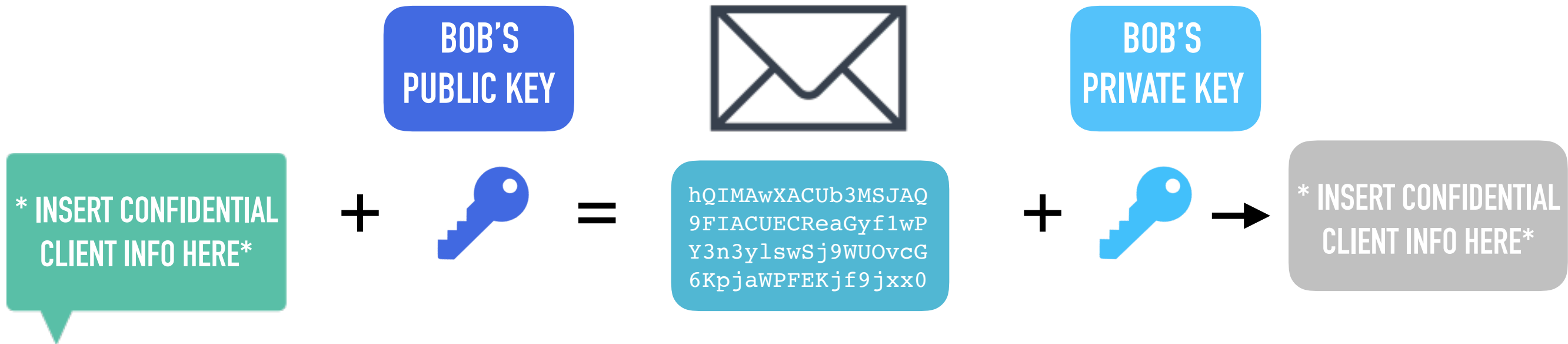
ALICE

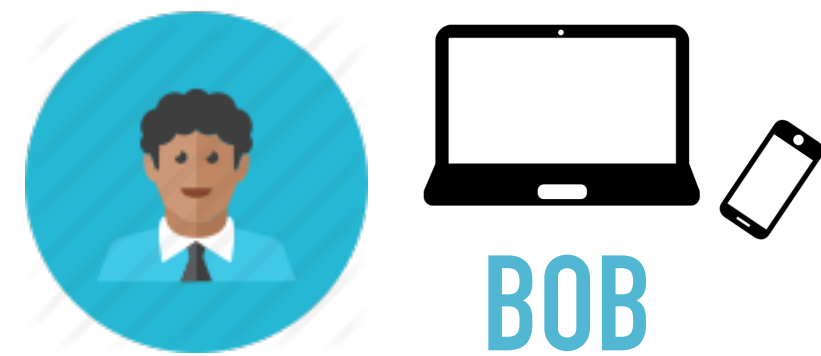
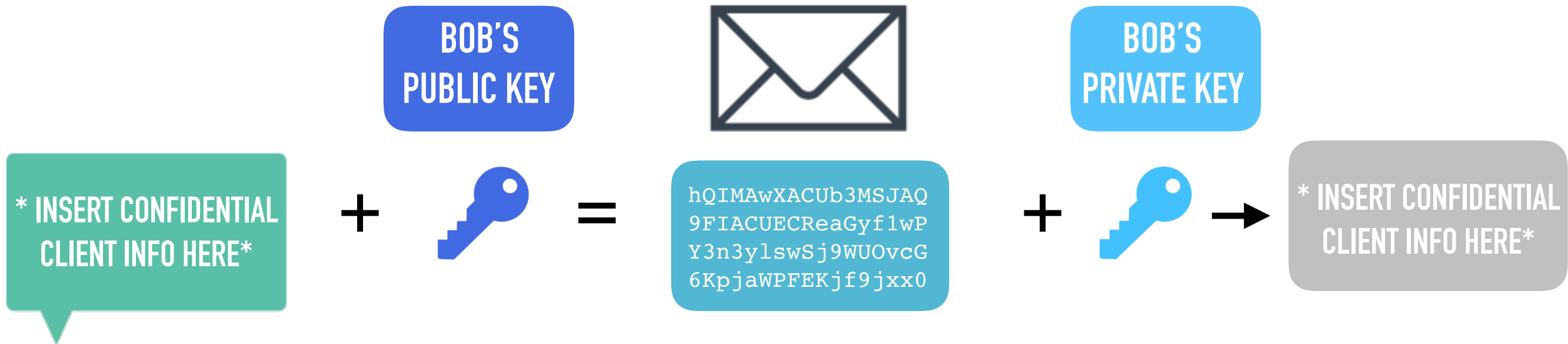


BOB







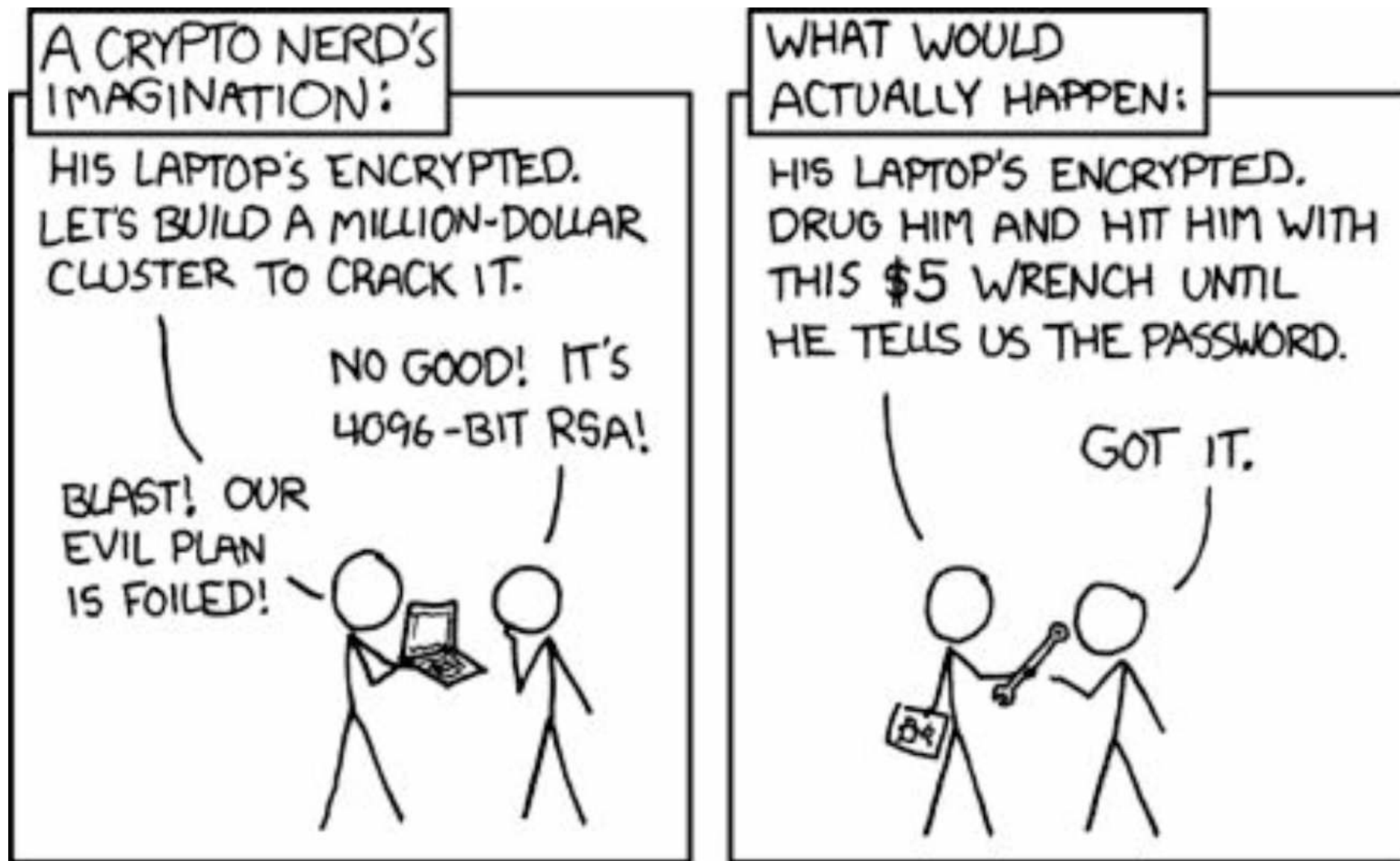


SOME RECOMMENDATIONS FOR ENCRYPTED MESSAGING

- ▶ Keep your private key safe and confidential. Use a strong passphrase for your key.
- ▶ Remember that encrypting your emails:
 - does not hide your identity
 - does not hide the subject line
 - may and probably will attract additional attention
- ▶ If your device or that of the recipient is compromised, your conversation is also likely compromised.

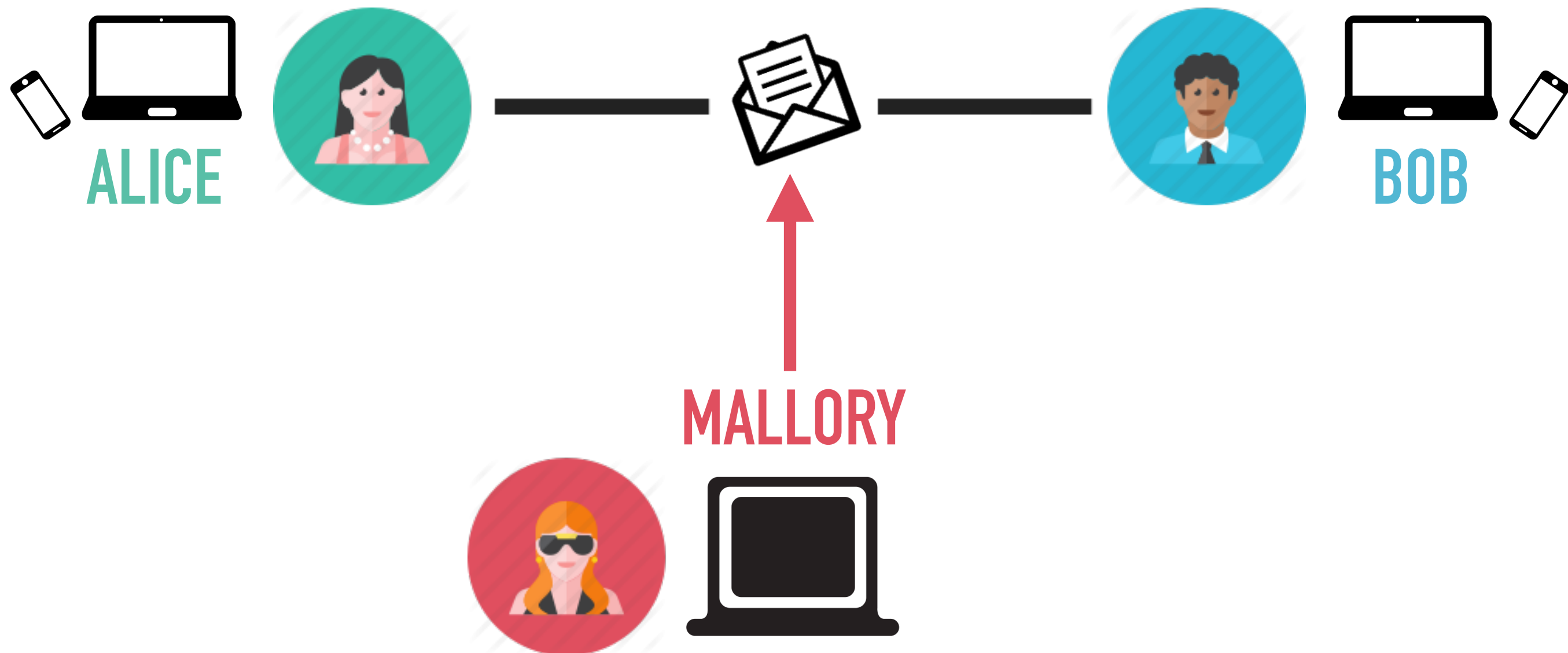
**ENCRYPTION WORKS. PROPERLY IMPLEMENTED
STRONG CRYPTO SYSTEMS ARE ONE OF THE FEW
THINGS THAT YOU CAN RELY ON. UNFORTUNATELY,
ENDPOINT SECURITY IS SO TERRIFICALLY WEAK
THAT NSA CAN FREQUENTLY FIND WAYS AROUND IT.**

Edward Snowden

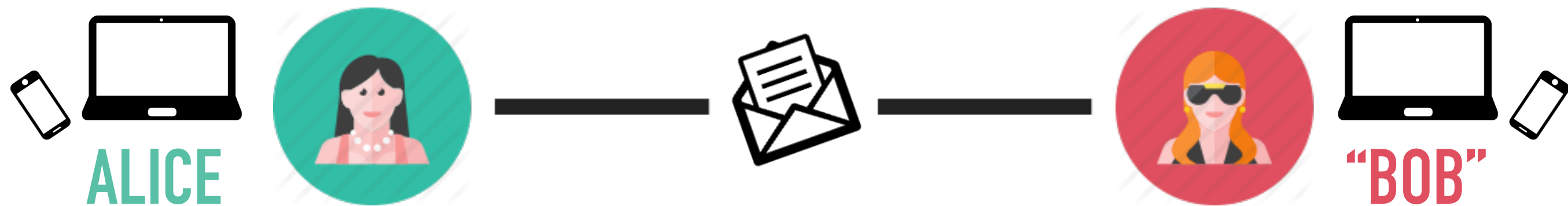


Using encryption won't mean perfect security, but it can give you a running start. It forces would-be eavesdroppers and adversaries to do more complex, targeted, and invasive work if they want your data. Or to hit you with a wrench.

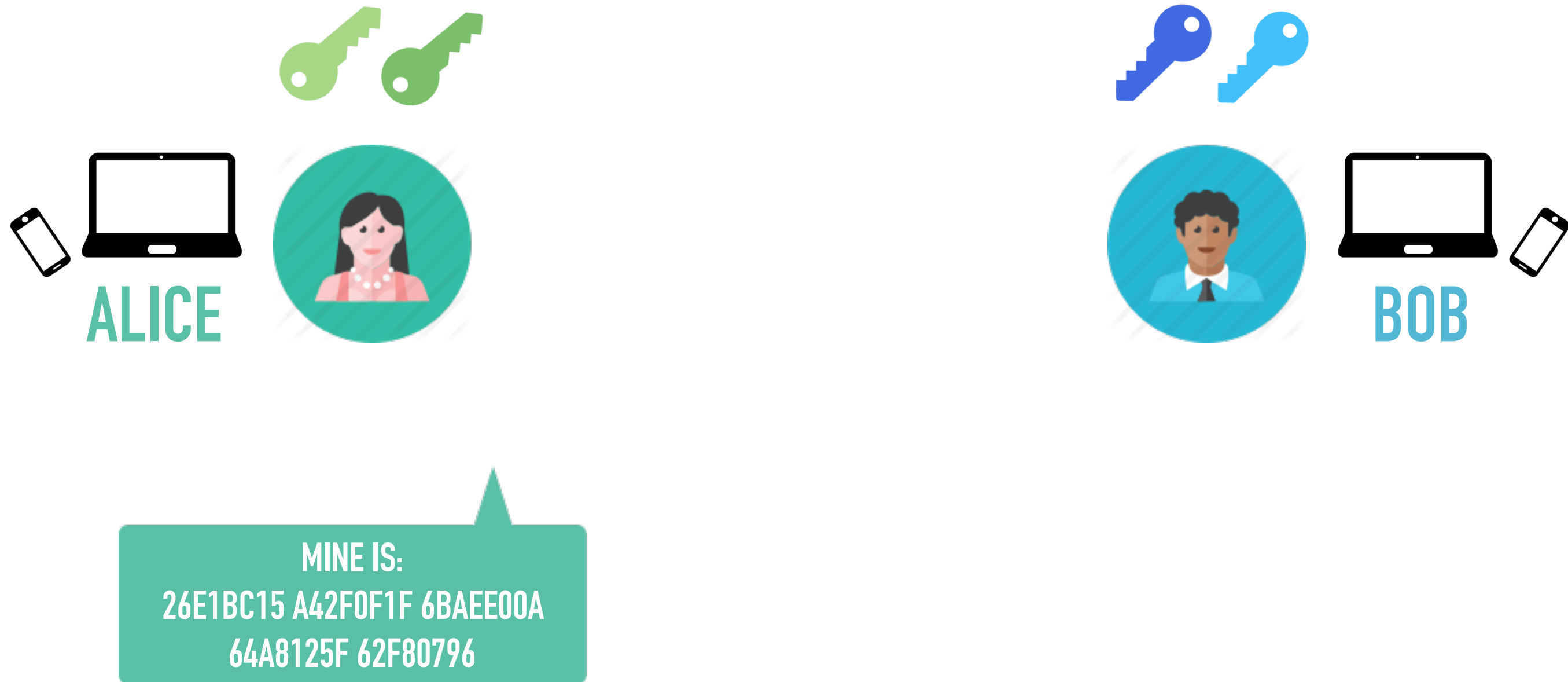
Let's talk about authentication.



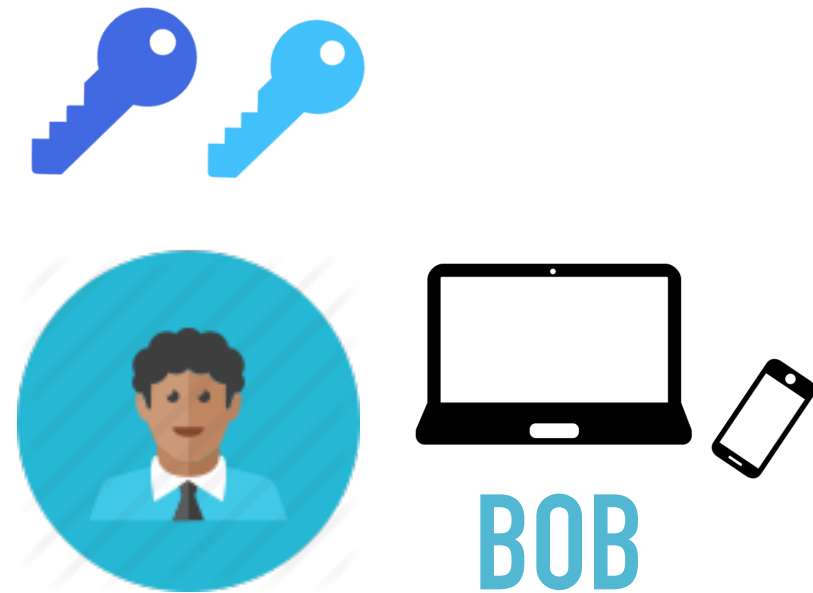
Authentication is about making sure the person you're talking to is actually who they say they are.



An identity using a secure messaging system is usually a public key, often abbreviated as a fingerprint.



Do they match?



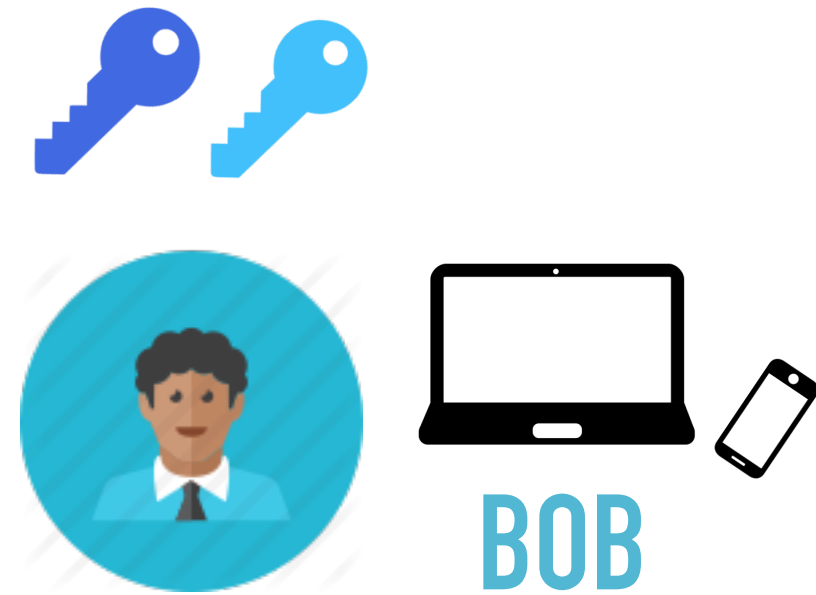
MINE IS:
26E1BC15 A42F0F1F 6BAEE00A
64A8125F 62F80796



The fingerprint Bob has
for Alice's public key:

26E1BC15 A42F0F1F 6BAEE00A
64A8125F 62F80796

You need to make sure the person you want to talk to has the correct (expected) public key.



The fingerprint Alice has
for Bob's public key:

8FBB10D4 A2B73FAE 935FF3AE
BA5EFFE2 9A98966F



MINE IS:

8FBB10D4 A2B73FAE 935FF3AE
BA5EFFE2 9A98966F

DEVICE SECURITY

- ▶ What? Steps to make your computer or phone less vulnerable to attack.
- ▶ Why? Useful whenever your device might physically fall into the hands of an attacker.
- ▶ How?
 - Full disk encryption (for your phone and computer)
 - Secure deletion
 - Regular software updates
 - Firewall, minimum applications installed
 - Use non-persistent OS (e.g.: Tails)
 - Strong password(s)

HUMAN SECURITY

- ▶ What? Simple changes you can make to your behaviour.
- ▶ Why? Helps prevent human error from being the weak link in any security system.
- ▶ How?
 - Stronger passwords and password management
 - Two-factor authentication (for Gmail and other services)
 - Caution about what you share (and who you share with)
 - Strategic choices about where and how you access the Internet (e.g., avoiding shared computers, public/free wifi)
 - Be mindful of phishing and scams (you did not win a million dollars)

TOP 20

MOST COMMON PASSWORDS

(as a percentage of all passwords)

1. 123456	4.1%	11. login	0.2%
2. password	1.3%	12. welcome	0.2%
3. 12345	0.8%	13. loveme	0.2%
4. 1234	0.6%	14. hottie	0.2%
5. football	0.3%	15. abc123	0.2%
6. qwerty	0.3%	16. 121212	0.2%
7. 1234567890	0.3%	17. 123654789	0.2%
8. 1234567	0.3%	18. flower	0.2%
9. princess	0.3%	19. passw0rd	0.2%
10. solo	0.2%	20. dragon	0.1%

2015, [source](#).

CHOOSING AN AWESOME PASSWORD

- ▶ Unique: don't use the same password for everything.
- ▶ Long: the more numbers, letters & characters the better.
- ▶ Hard to guess: avoid picking dictionary words.
- ▶ Frequently changed: every few months, or as soon as you believe it might have been compromised.
- ▶ Confidential: don't share your password with anyone.
- ▶ Managed: seems daunting? Use a password manager.

MORE RESOURCES

- ▶ RiseUp.Net, Communications Security <https://help.riseup.net/en/security>
- ▶ EFF, Surveillance Self Defense <https://ssd.eff.org/>
- ▶ Equalit.ie, Digital Security Lessons https://learn.equalit.ie/wiki/Online_Learning
- ▶ Tactical Tech, Security in a Box <https://securityinabox.org/en>
- ▶ Freedom of the Press Foundation, Encryption Works https://github.com/freedomofpress/encryption-works/blob/master/encryption_works.md
- ▶ Tactical Tech, Gender and Security https://gendersec.tacticaltech.org/wiki/index.php/Main_Page

LET'S DO THIS!

- ▶ We'll eventually split up into two groups to learn specific tools.
- ▶ Group 1 – more secure browsing:
 - download Tor Browser (www.torproject.org)
 - DuckDuckGo (visit duckduckgo.com)
 - Password Management
- ▶ Group 2 – more private communication:
 - Signal (Encrypted SMS) (download the app on iOS or Android)
 - PGP (Encrypted emails) (PC users [here](#), Mac users [here](#))

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