

Deprecating the Password: A Progress Report

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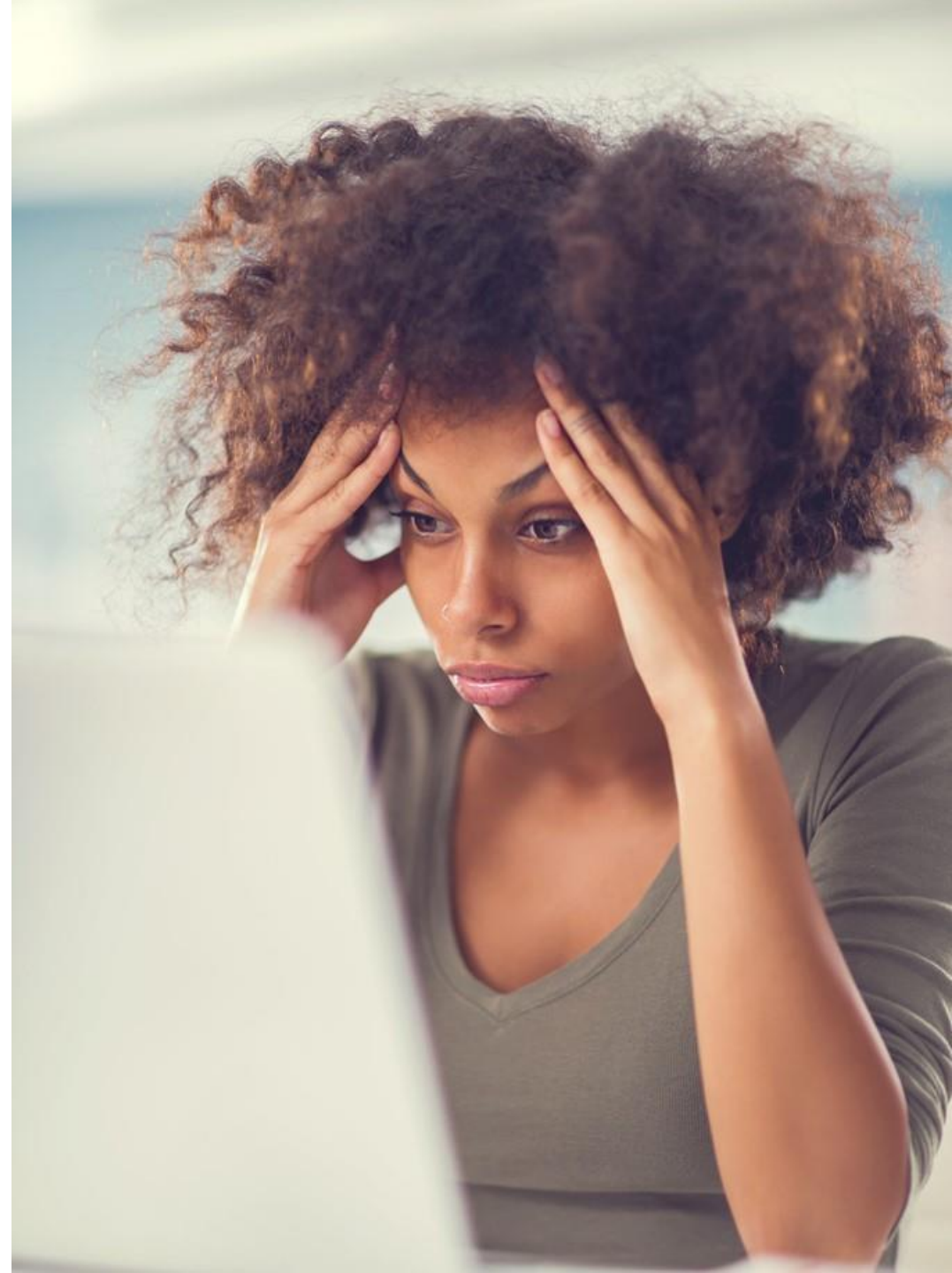
The password problem

Alpha-numeric passwords are hard for humans to remember and easy for computers to guess

On mobile devices entering passwords is hideous

Credential reuse across multiple services increases attack surfaces

Even the strongest passwords are easily phishable



Nobody likes passwords

Quantifying the Problem

#1 cost for Enterprise IT departments

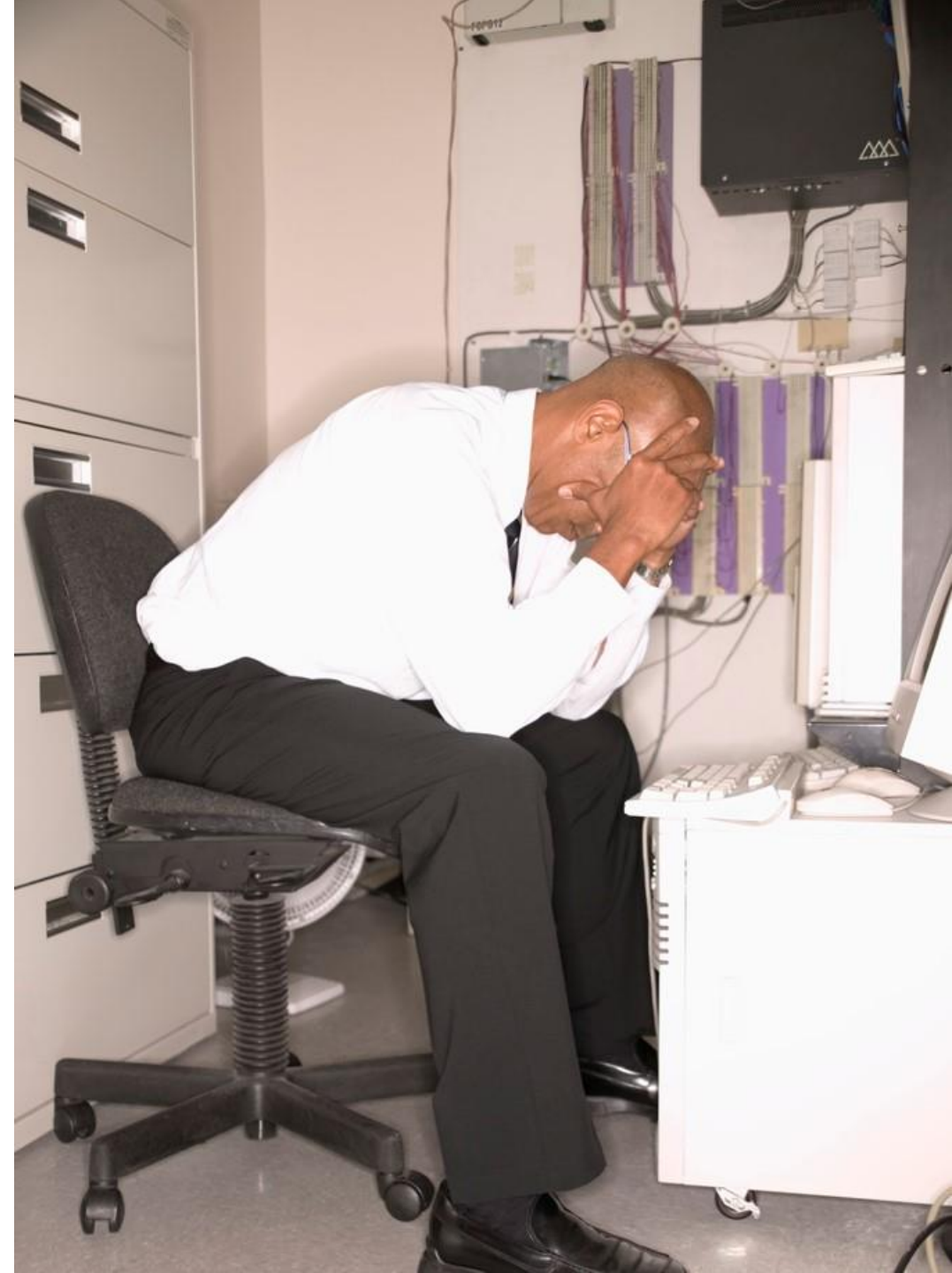
81% of data breaches in 2016 involved weak, default, or stolen passwords¹

1 in 14 phishing attacks were successful in 2016¹

1,579 breaches in 2017, a **45%** increase over 2016²

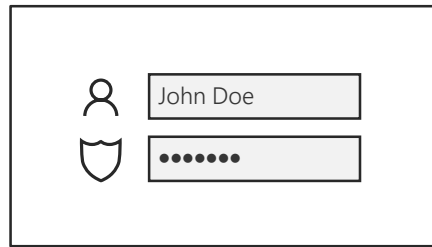
¹ Verizon 2017 Data Breach Report

² Theft Resource Center 2017

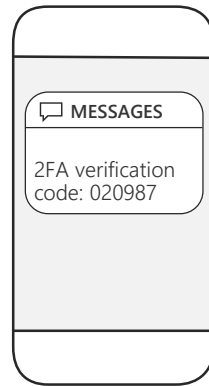


Nobody likes passwords

Passwords + 2FA is more secure, but also more complicated and difficult to use



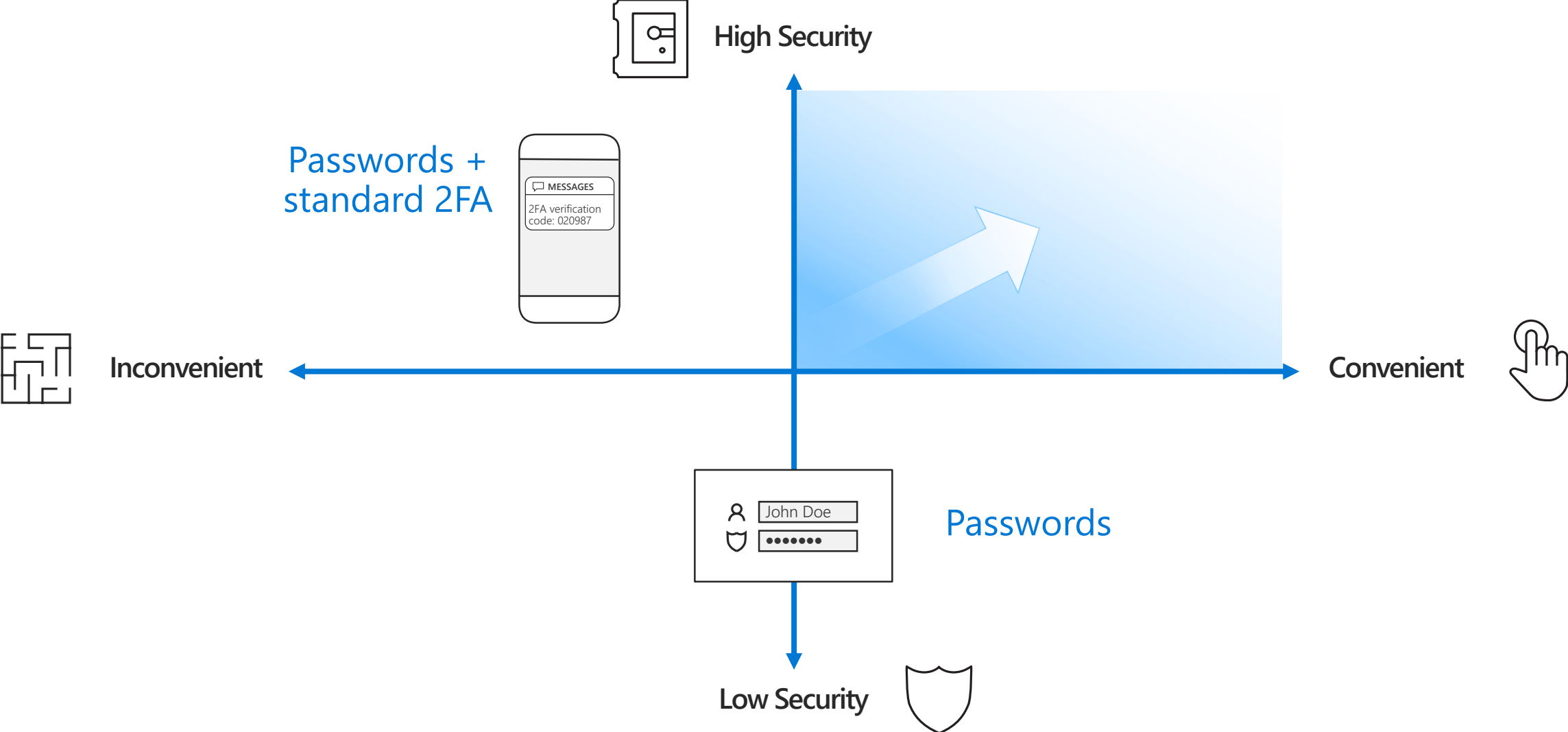
Passwords



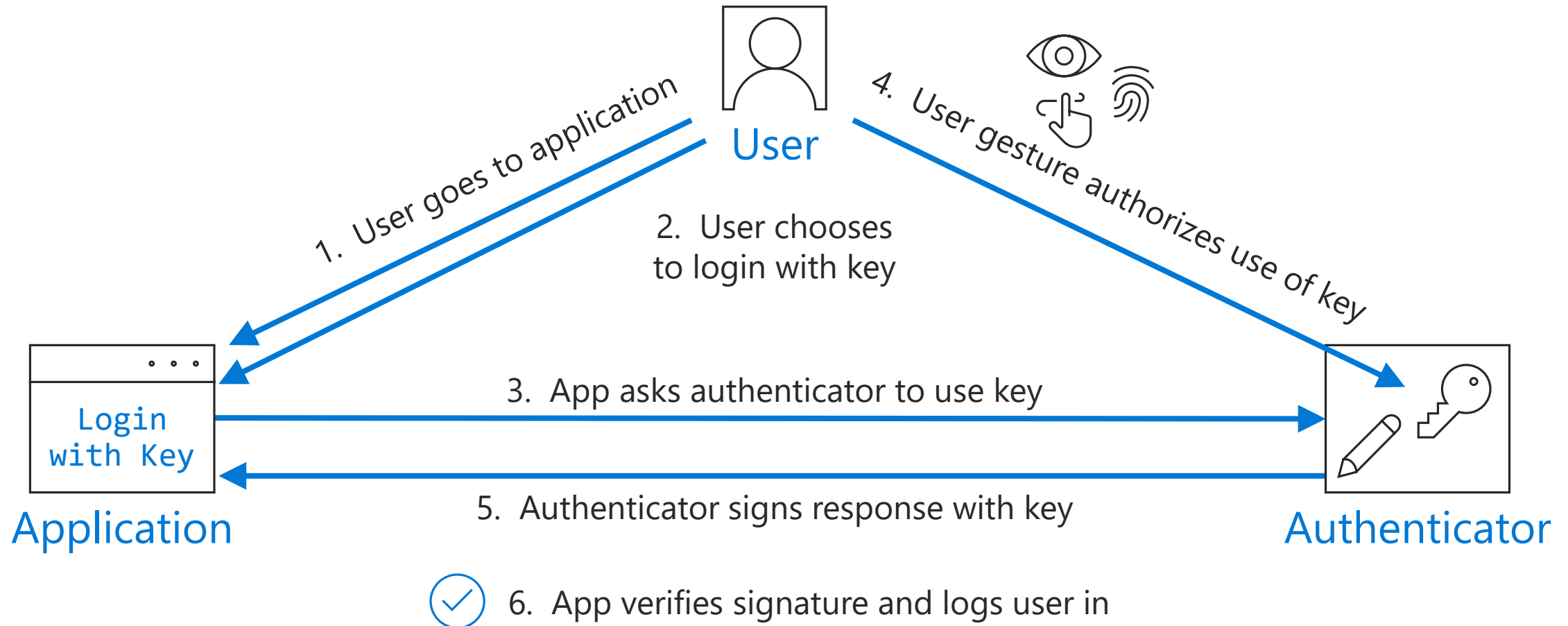
2FA



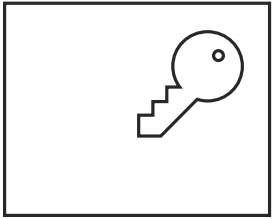
The search for better



The password alternative: Logging in using an asymmetric key



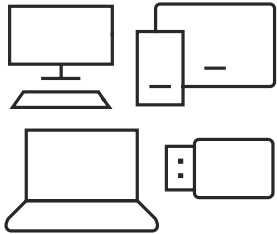
What's an authenticator?



An authenticator is an abstraction that

Can securely use private keys for authentication

Will only use those keys when prompted by a user gesture



What kinds of places might keys for an authenticator be?

TPM on laptop

Secure element on phone

Storage on connected authenticator device

Encrypted by the authenticator and held elsewhere for it



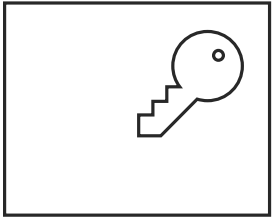
What kinds of user gestures might prompt user of keys?

Biometric

PIN

Touch

What's strong about using an authenticator?



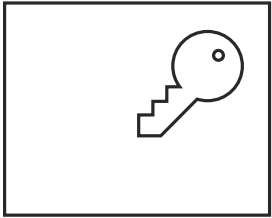
Authenticators

Don't expose any secrets like passwords that can be stolen or guessed

Keep a pairwise private key private and sign with it – providing proof of possession

Only use the key when authorized by a user gesture

What's simple about using an authenticator?



Authenticators

Remember the key pair for you

instead of you remembering a password

Use a single gesture from you, such as matching your face

instead of you having to type a password

The standards making it possible



W3C Web Authentication (WebAuthn)

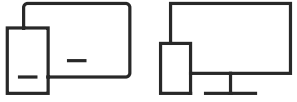
Enables sign-in with methods stronger than passwords with authenticators using securely held private keys that use the private key only with user permission which is given to the authenticator with a user gesture such as a biometric or PIN.



FIDO 2 Client to Authenticator Protocol (CTAP)

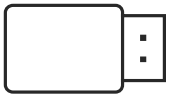
Can be used with WebAuthn to enable use of remote authenticators such as those on mobile phones or connected devices to be used when signing in.

The devices making it possible



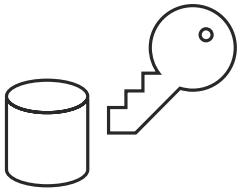
Phones and PCs w/ biometric authentication

Face, fingerprint, iris, etc.



External authenticator devices

Second factor devices commonly available
Prototype first factor devices being tested

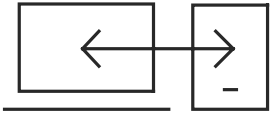


Secure key storage

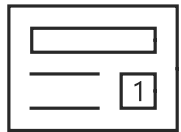
Trusted Platform Modules (TPMs)
Trusted Execution Environments (TEEs)
Secure Elements (SEs)

We increasingly have devices well-suited for use as authenticators!

Is WebAuthn for the first or second factor?

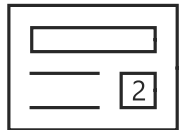


It is for both use cases



When first factor, user is logged in directly using authenticator

Requires that the user gesture be specific to the user



When second factor, authenticator augments first factor

The first factor is often a traditional username/password

The second factor tests user presence, but need not be user-specific

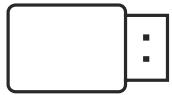
This is the way that existing U2F devices are used

Example first factor user experience



Windows Hello

Using a FIDO2 authenticator to sign into an Azure Active Directory account on Windows



The authenticator is the USB device



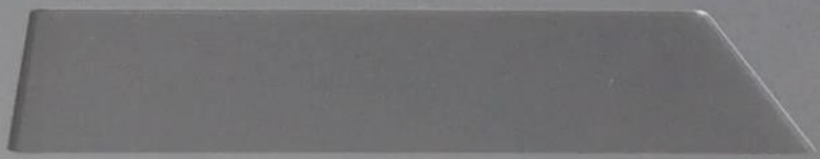
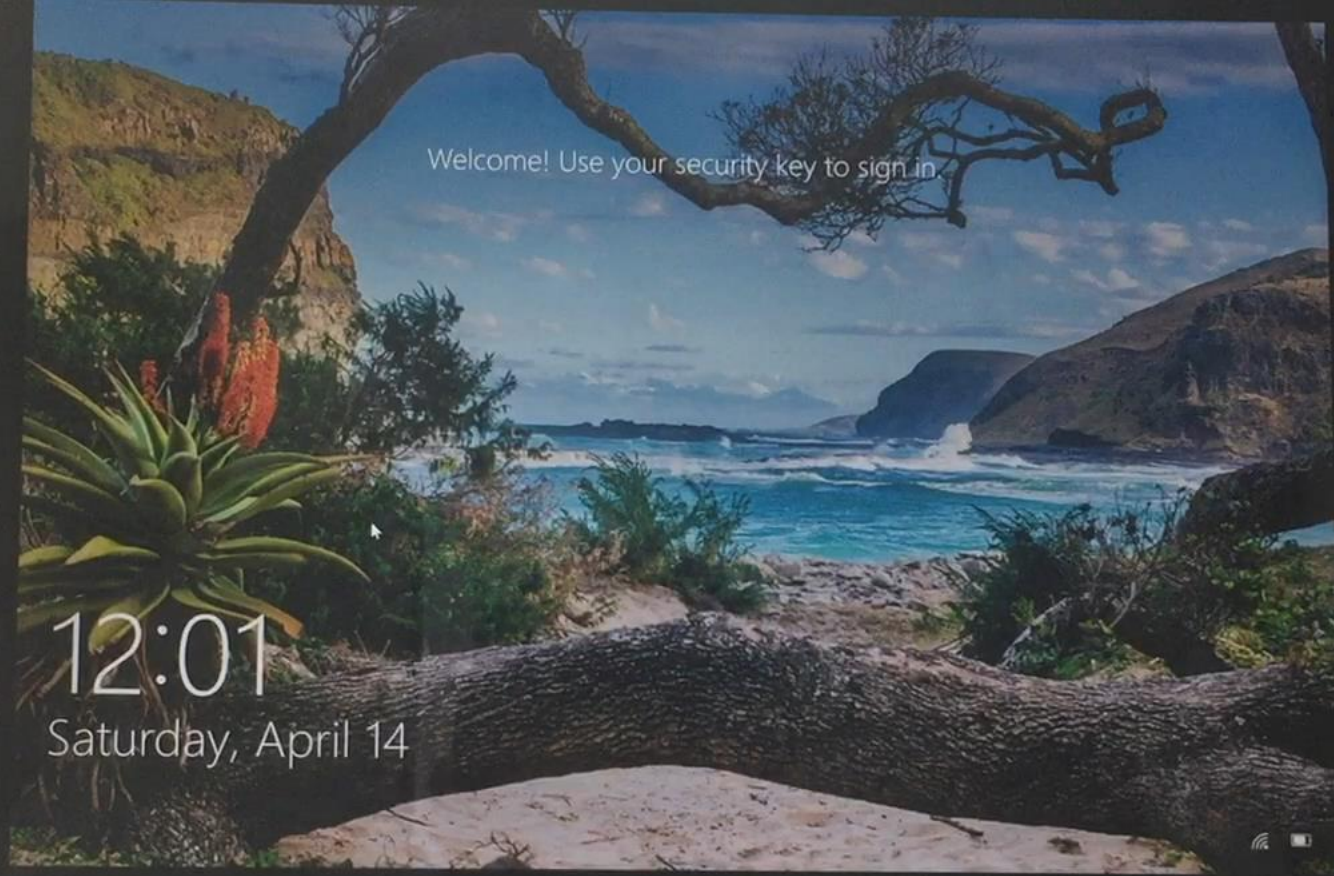
The user gesture used is providing a fingerprint

Could also be facial recognition or a PIN

Demo



Password-less authentication



Password-less authentication

What did you just see?



FIDO2 authenticator signing in to Windows April 2018 update

Improves user experience because there's no password

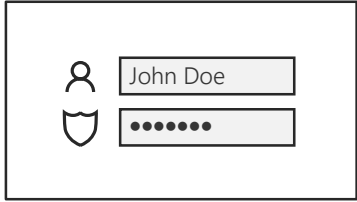
Why is it more secure?

Combines something you have with something you are (or something you know, in the PIN case)

Biometric unlocks the private key on the TPM, then that private key is used to sign for the cloud

Authenticator connects to platform through USB, a physical transport, establishing physical presence

Example second factor user experience



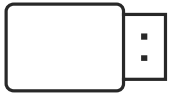
Provide first factor with username and password

Same as it ever was

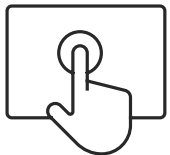


Use Yubico YubiKey as second factor for a Google account

This is using the FIDO U2F protocol predating WebAuthn and FIDO 2



The authenticator is attached by a USB port



The user gesture is touching a capacitive touch sensor

Note that this is not user-specific, since anyone could successfully touch it

You've seen this before so I'm not showing it here again today

Standards status



W3C Web Authentication (WebAuthn)
achieved Candidate Recommendation (CR) in March 2018

<http://www.w3.org/TR/2018/CR-webauthn-20180320/>

Support by Chrome, Firefox, and Edge demonstrated at 2018 RSA Conference
Interop tested among multiple browser and authenticator vendors



FIDO 2 Client to Authenticator Protocol (CTAP)
achieved Review Draft 4 (RD4) in March 2018

<https://fidoalliance.org/specs/fido-v2.0-id-20180227/fido-client-to-authenticator-protocol-v2.0-id-20180227.html>

Progressing in parallel with W3C WebAuthn
FIDO board voted to make RD4 publicly available as an Implementation Draft
Interop tested among multiple browser and authenticator vendors

Demo participants at April 2018 RSA Conference

Web Browsers



Websites/Servers



Biometrics



Windows Hello

Security Key



Key takeaways

There are good alternatives to passwords in use today

Passwords are being used for fewer and fewer identity interactions

Devices are increasingly enabling authentication without passwords

New standards are enabling cross-platform password-less authentication

**The days of having to use passwords
for everything you do are numbered!**

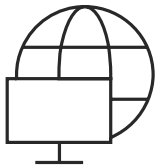
Where can I participate & learn more?



W3C Web Authentication working group
<https://www.w3.org/WebAuthn/>



FIDO2 Project
<https://fidoalliance.org/fido2/>



My blog
<http://self-issued.info/>



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