

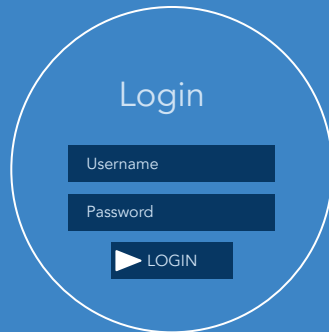
Akamai MFA

Phish-Proof MFA for a Zero Trust World



Today's MFA: an illusion of security?

80% of breaches use compromised credentials*



MFA reduces risk from compromised credentials



Standard MFA can be easily attacked



*<https://enterprise.verizon.com/resources/reports/dbir/>

Akamai MFA

What it is

Cost effective, phish-proof service that improves your Zero Trust security posture and reduces risk



Differentiation

Featuring a FIDO2 authentication factor with a familiar smartphone end user interface



- Reduce risk with a FIDO2 authentication factor
- Rapid deployment & low TCO
- Frictionless user experience on a smartphone
- Future proof your MFA investment - prepare for a passwordless experience
- Build a strong Zero Trust foundation using verify and trust

Akamai Phish-Proof Push

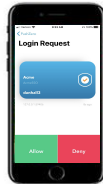
Strongest
Security
Standards

WebAuthn



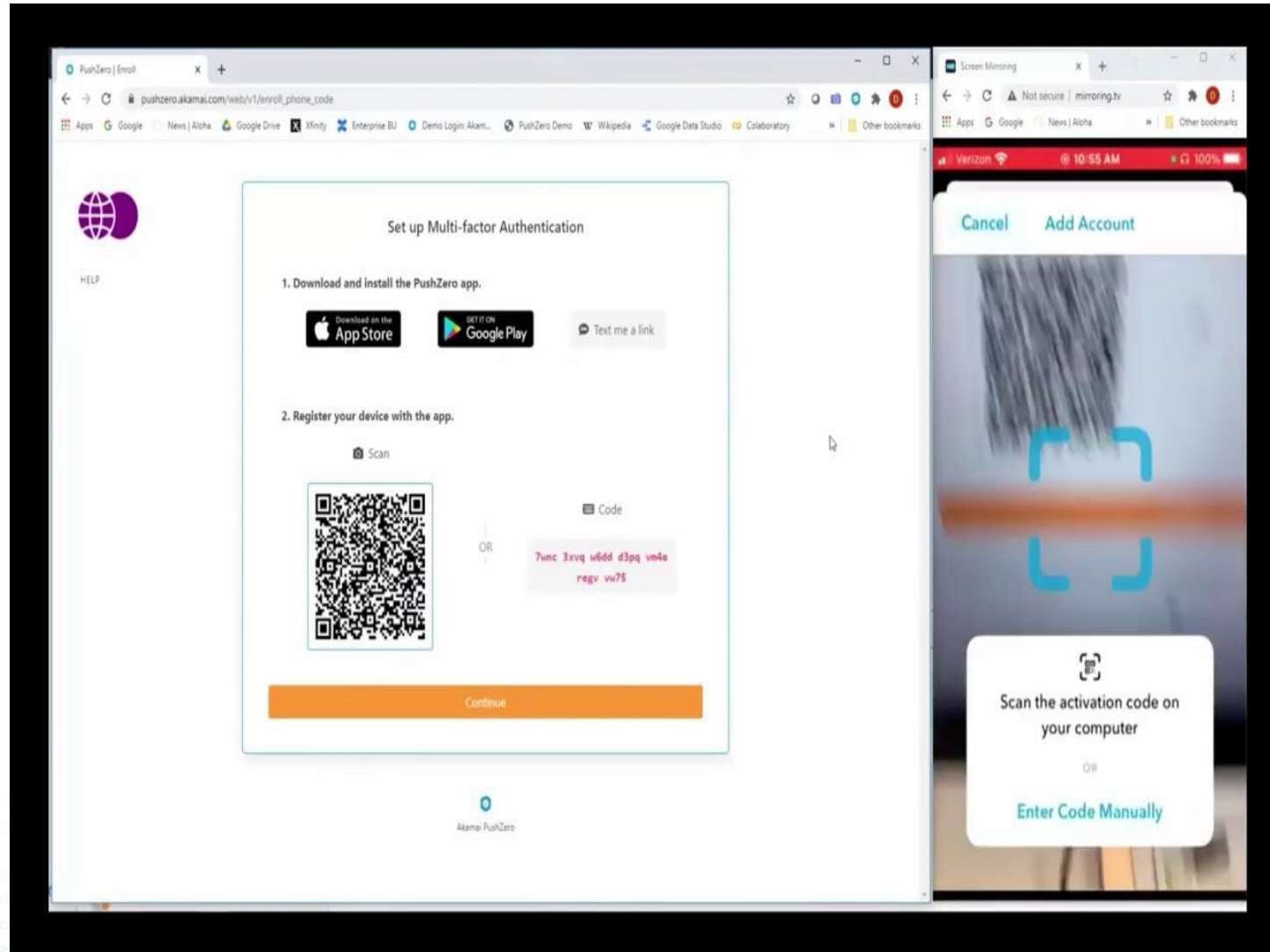
+

Smartphone
convenience &
usability



- ★ Best security
- ★ No added cost
- ★ Easy adoption
- ★ Cross-platform use

Employee Enrollment Demo



Use Cases

Secure all employee
login portals with
phish-proof MFA

Add MFA to the
SSH experience for
IT admins & Devops

Passwordless &
userless
authentication

Protect Windows
logins & RDP
with MFA

Why Akamai for MFA

Employees are anywhere at anytime, Akamai is already there

The Akamai Intelligent Edge platform

- ★ 4,100 Locations
- ★ 1,500 Networks
- ★ 126 Countries



MFA at the Edge

- ★ Simple to activate & centrally manage
- ★ Global reach, scale & performance



Enterprise MFA is a key part of Akamai's SASE offering

- ★ Secure Web Gateway
- ★ Zero Trust Network Access

Potential Next Steps

Product Demo

30 minute
personalized live demo
of
Akamai MFA with a
product expert

Deeper Dive

60 minute interactive
discussion on
Akamai MFA with a
technical expert

60 Day Trial

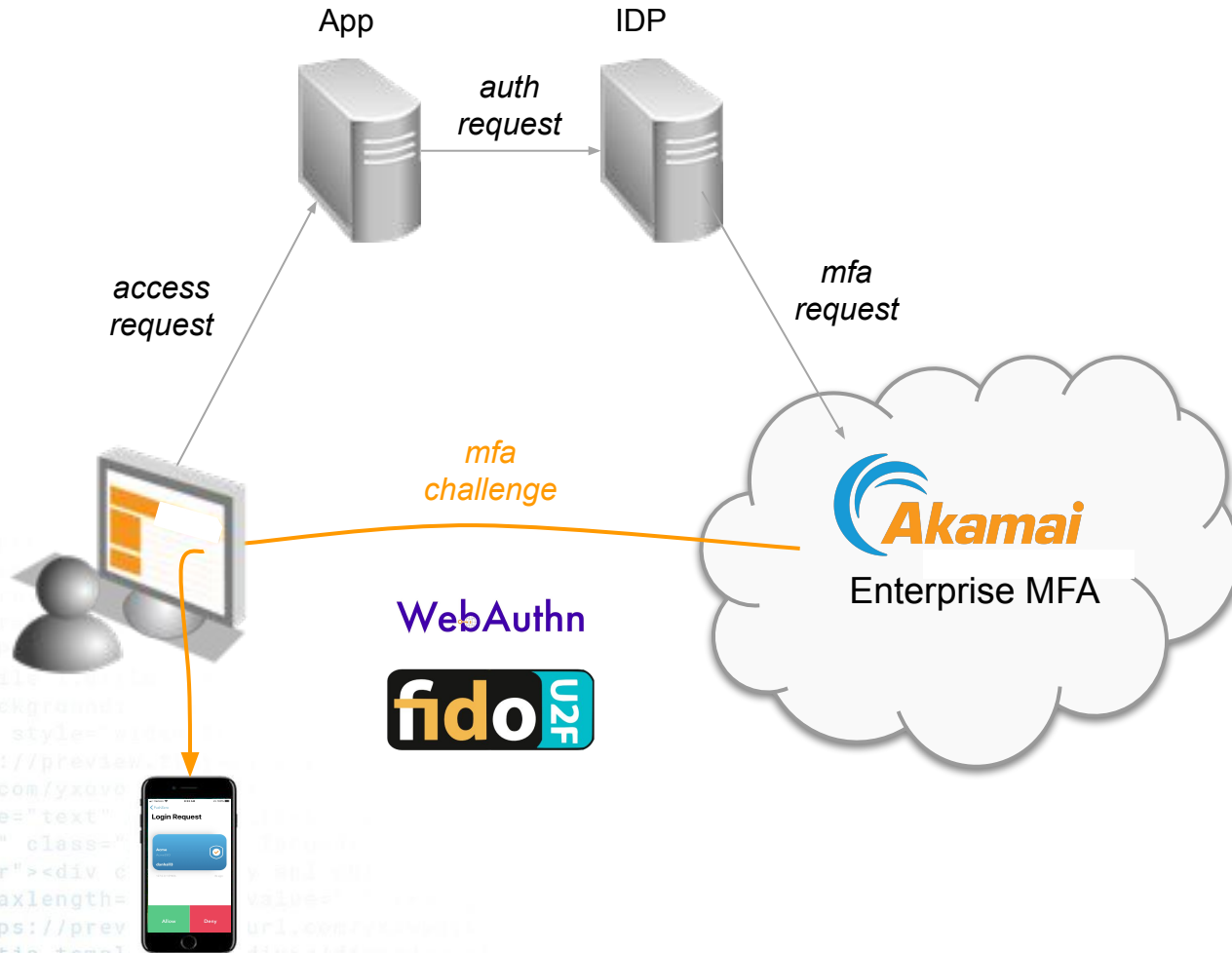
Full product capabilities
and features available
for 60 days to evaluate
Akamai MFA in your
environment



Akamai

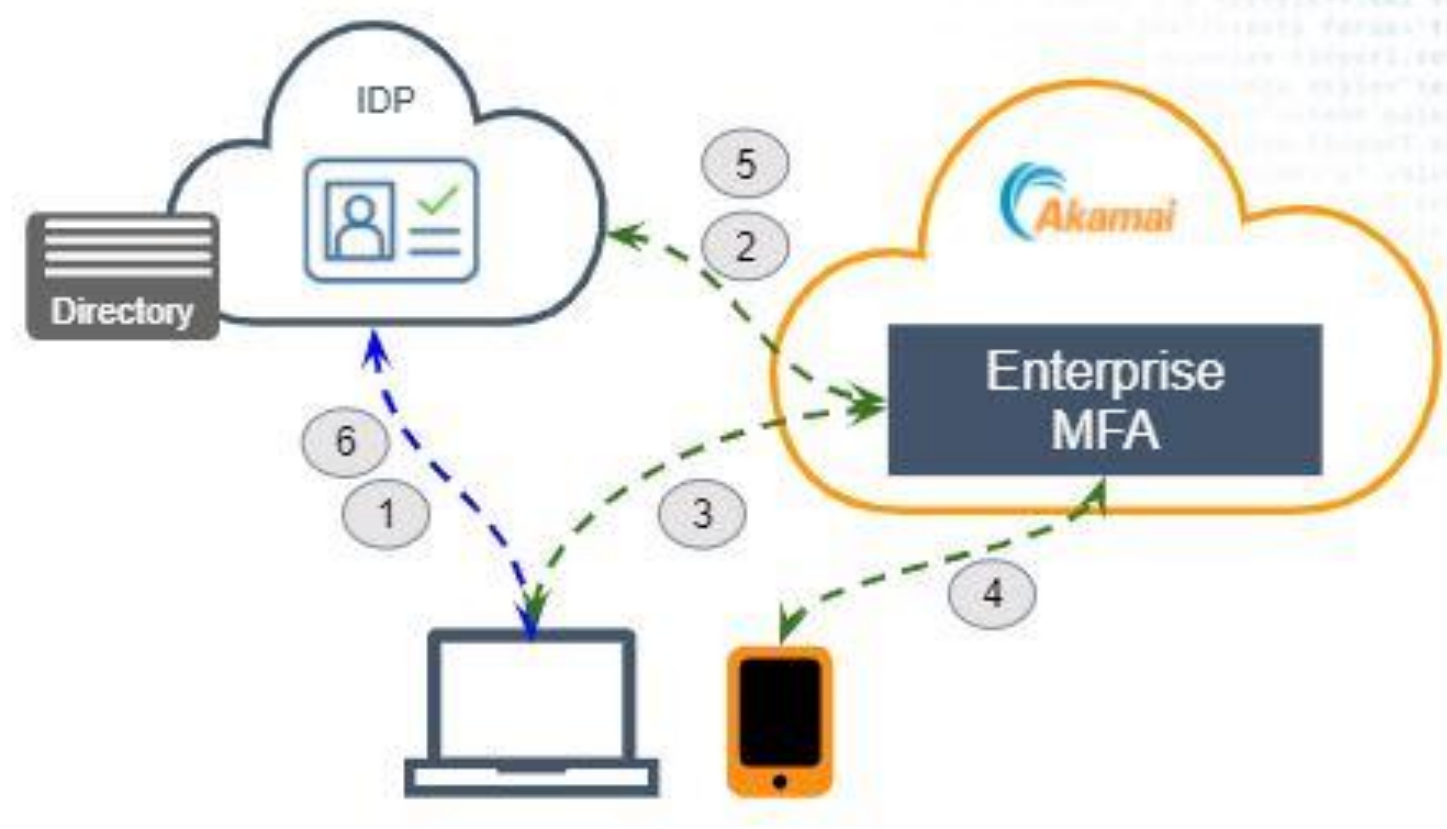
Experience the Edge

Akamai Phish-Proof Push Authentication Factor



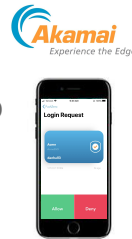
- ★ Best security
- ★ No added cost
- ★ Easy adoption
- ★ Cross-platform use

Enterprise MFA Overview



Akamai Phish Proof Push

Smartphone with Akamai mobile app
Upon command, generates
private/public key pair



Browser with Akamai plug-in
Upon command, generates
private/public key pair



Browser public key transmitted
to smartphone via QR code

Smartphone Public key, sealed with
Browser public key, transmitted to
browser via internet

Continue exchanges over the internet
to establish a secure channel

Enterprise MFA creates a cryptographic secure channel over the internet between the smartphone and the client browser - the smartphone is a roaming authenticator - providing the best security at no additional cost with a frictionless user experience