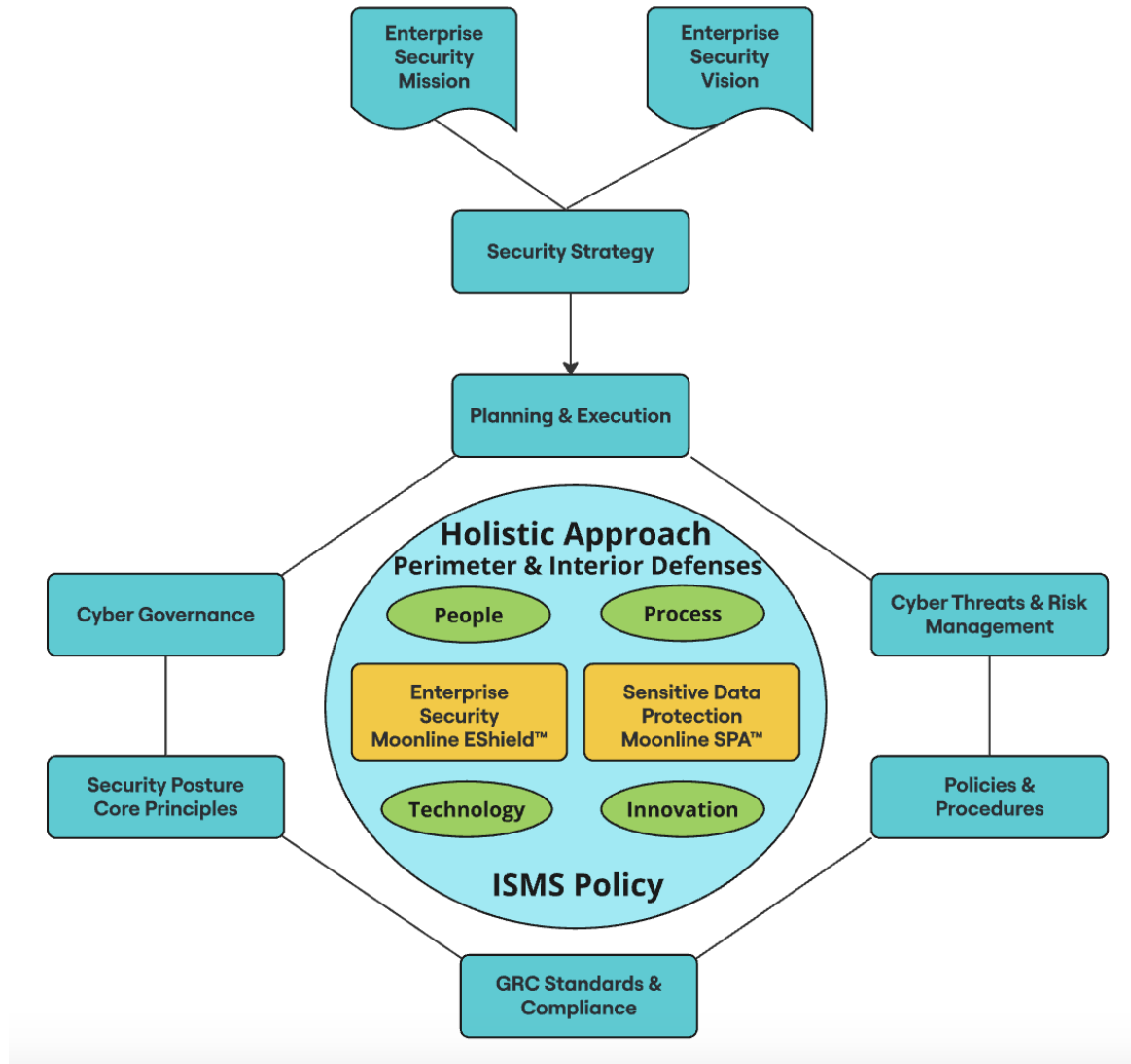


E-Shield™ Proactive Authenticator



Enterprise Cyber Journey

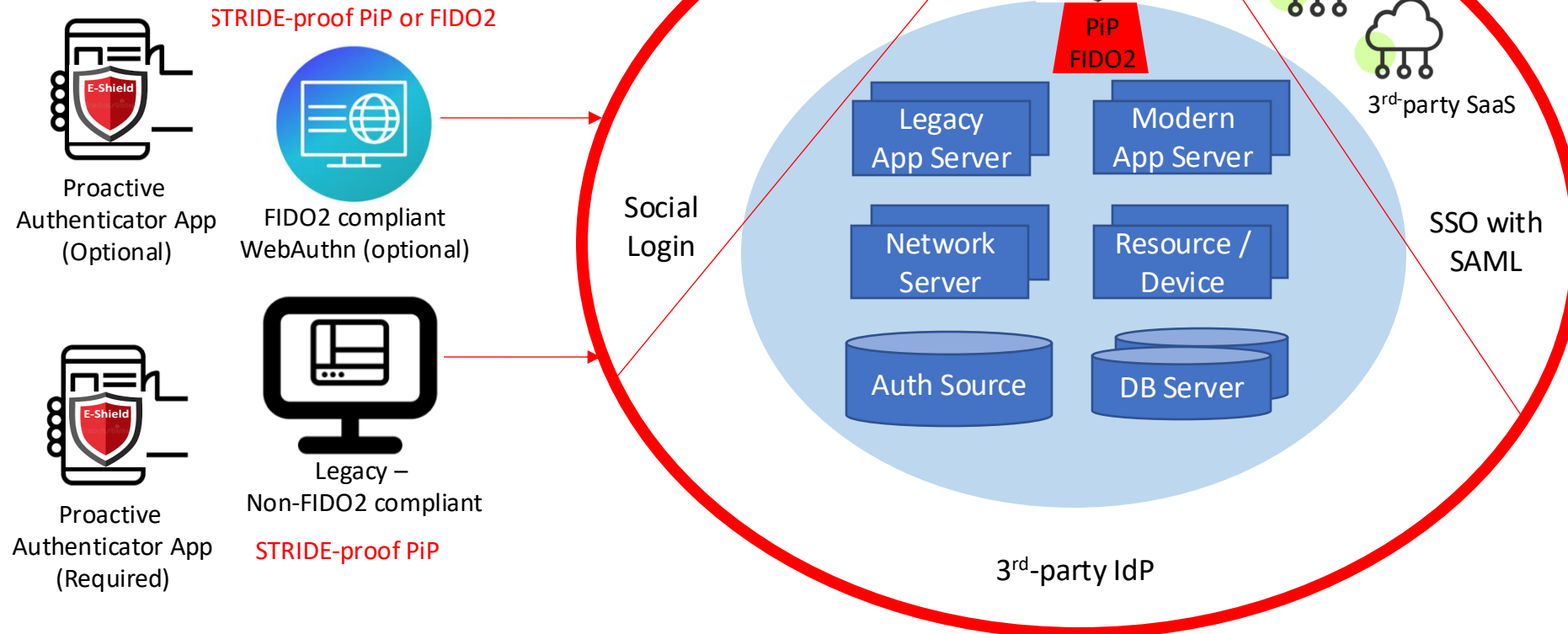


E-Shield™ Proactive Authenticator

- STRIDE-proof Proactive identity Protection (PiP™): **secure and practical** than 2FA, MFA, U2F, FIDO2
- Protect applications, tools, servers, databases, networks, resources with PiP and/or FIDO2
- Avoid phishing-prone 2FA, MFA. Supports both modern and legacy apps/platforms
- Zero-code, easy integration. Enhance protection on top of 3rd-party IdP solution
- White-label Authenticator, Custom IdP Implementation
- Protect from advances in Quantum computing

Login Client Devices

(Relying Party apps, 3rd-party apps/tools)



Moonline™ EShield™ Enterprise Security
 Proactive identity Protection™
 Zero Trust
 Zero Code / Easy Integration
 STRIDE-proof, also supports FIDO2
 Detection and Response
 Numerous Impl Options
 High Interoperability
 Cost Effective Optimal Solution
 Compliance & Governance
 Impeccable Defense

Security Posture Security Policy Strategies
 P - Keep your Password
 KPX - KP Extended
 KPX2, KPX2' - KP Extended 2
 DP - Dynamic Password
 DPX - DP Extended
 DPX2, DPX2' - DP Extended 2
 PL - Password Less
 PLX - PL Extended
 PLX2', PLX2'' - PL Extended 2
 CA - Continuous Authentication
 CAX - CA Extended
 BTE - Blue Tooth Enabled
 More secure than FIDO2, U2F, CBA with PiP and Mobile Phone as Dongle

Security Posture Scope & Interoperability
 Shield internal or 3rd party IdP
 Shield Legacy Apps
 Shield Modern Apps
 Shield 3rd party SaaS Apps
 SSO with SAML
 Shield Social Login
 Shield App Servers and DB Servers
 Shield Network Resources
 Act as your Enterprise IdP

Main Features

- Proactive identity Protection (PiP™), a **more secure and practical** STRIDE-proof strategy than MFA, U2F, FIDO2. Pushing for PiP™ as a future standard.
- On-device authentication with WebAuthn (FIDO2) or authentication with E-Shield authenticator app (PiP™)
- Flexible proactive authenticator tied to one or more physical devices and available as mobile app or accessible from browsers
- Supports STRIDE-proof login with PiP™ while allowing various types of user experiences: password-less, with password, OTP, dynamic password
- Secures logins to modern and legacy applications, database and network servers, resources, and 3rd party-SaaS applications
- Works with all types of authentication sources and stores including Social Logins
- Integrates using zero-code or low-code based on selected options – through configuration, single-line code changes and minimal UI changes
- Works seamlessly with existing Enterprise Authentication Servers and IdPs

Benefits

- ✓ Enable more secure and practical STRIDE-proof authentication with no or minimal changes (optional) to applications and servers
- ✓ Support clients running on non-FIDO2 compliant devices
- ✓ Enable FIDO2 login to compliant applications and servers
- ✓ Avoid implementing and maintaining less secure, phishing-prone 2FA and MFA techniques based on SMS, phone, email and TOTPs
- ✓ Thwart or discourage DOS efforts on login accounts
- ✓ Ease enabling and rollout of FIDO2-level login security to legacy devices, clients and user logins
- ✓ Stop malicious actors right on their tracks – their logins using leaked but valid passwords fail right away
- ✓ Reduced reliance on smart phone or some costly device
- ✓ Simplify and reduce user anxiety with highly secure and flex-device logins
- ✓ Meet governance, risk, and compliance (GRC) requirements

Comparison with Others

Criteria	E-Shield Proactive Authenticator	Authenticator Apps (Duo, 2FAS, Okta, Microsoft, Google, Aegis)	FIDO2 Servers (HYPER, etc.)
Quantum-proof security	Yes	No	No
Modern login devices with FIDO2 support	STRIDE-proof PiP, FIDO2	FIDO2, phishing-prone 2FA, MFA	FIDO2, phishing prone FIDO1 2FA, MFA
Legacy login devices without FIDO2 support	STRIDE-proof PiP	Phishing prone 2FA, MFA, TOTP	Phishing prone FIDO1 2FA, MFA
Requires a smart device?	Only for non-FIDO2 logins	Yes	Optional
Need Internet Connection?	App device (for STRIDE-proof PiP), login client machine (FIDO2)	Depends on the login option	Login client machine
Need user action in external app to login?	Yes - for STRIDE-proof PiP, No – for login client machine (FIDO2)	Yes – for phishing prone 2FA, MFA TOTP logins	Depends
Guard existing password-based?	Yes	Phishing prone 2FA, MFA, OTP	No
Dynamic password supported?	Yes	No	No
Password-less supported?	Yes (STRIDE-proof PiP, FIDO2)	Few, FIDO2 Only?	Yes
Enhance another IdP Solution	Yes	No	No
Application changes	Zero-code or minimal changes	Yes	Yes
Account Lockout issues	No	Yes	Yes
MFA Fatigue issues	Prevents 99.994%	Yes	Yes
Protection Coverage	Impeccable, Very High	Medium to High	High
Thwart hacking and DOS attempts	Yes – in all cases	FIDO2 only	FIDO2 only

Other Standards - issues

- 2F, MFA, OTP, TOTP – issues
 - Phishing prone, account lockouts
- Universal 2nd Factor (FIDO U2F) – issues
 - Cost (security keys/device), carry and manage keys, limited device support, potential for loss (keys), tedious process if device is lost, advanced phishing prone, 2nd factor password phishing prone
 - Yubico OTP subjected to realtime replay attacks when no challenge-response, account lockouts
- Fast IDentity Online (UAF, FIDO2, WebAuthn) – issues
 - Cost, time to implement, new technology, no broader support, legacy non-compliant devices, vendor lock-in issue with keys, known hole w.r.t. non-authenticated key exchange in CTAP2, MFA Fatigue, account lockouts
- Passkeys – issues
 - Synched passkeys are synched to cloud
- Threat mechanisms (STRIDE)
 - Spoofing, Tampering, Repudiation, Information disclosure, Denial of service, Elevation of privilege

Is EShield PiP™ impeccable? How does it work?

- EShield uses Proactive identity Protection (PiP™) strategy
- Most practical solution to implement
- Proactive strategy means access to resources is always locked
- Authenticator pre-initiates authentication attempt
- Prevents MFA Fatigue by 99.994%, no account lockouts
- Less costly to implement
- Varied implementation options provide different levels of security to the most impeccable security while all options thwart/discourage hacking attempts right away
- Requires mobile device-based authenticator.
- Uses protocol-based security which is most practical and secure

Is EShield PiP™ impeccable? How does it work?

- EShield uses your phone as a physical dongle
 - Authenticator app runs on user's phone acting as a dongle
 - All authorized resources are connected to user's dongle
- EShield Authenticator app itself is highly secure
 - Uses user biometrics (Face ID) as 1st factor and app credentials as 2nd factor
- EShield protects resources so only authorized users can access, STRIDE-proof
 - Locks authorized resources to user account, user's dongle, user's biometrics, dongle passcode, and authenticator credentials so only authorized can access
- Quantum-resistant or post quantum security
 - Encryption is modified making quantum-resistant, or does away with encryption and passkeys

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E-Shield Authenticator Components

- E-Shield Admin Portal Deployment
 - ✓ On-premise
 - ✓ Cloud
- E-Shield Service Deployment
 - ✓ On-premise
 - ✓ Cloud
- External Authenticator, App-based (PiP™)
 - ✓ iOS
 - ✓ Android
- On-device Authenticator, Browser-based (FIDO2, WebAuthn)
 - ✓ Chrome
 - ✓ Safari
 - ✓ Edge
 - ✓ Mozilla