

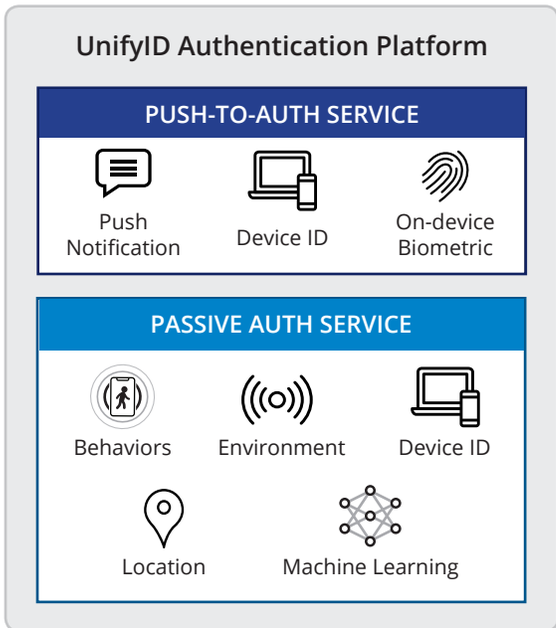
Authentication, reinvented.

Go Beyond Passwords with UnifyID

Traditional authentication solutions rely on shared, static data (user names, passwords, security questions, etc.) or dynamic data tied to known user information (email / phone number-based one-time-passcodes). All are vulnerable to data breaches, social engineering, or SIM swaps, and are cumbersome for the user.

By contrast, UnifyID's Authentication Platform authenticates people, not passwords. What they do, not what they know. Our patent-pending technology combines deterministic, behavioral and environmental factors with proprietary machine learning algorithms to authenticate your consumers. UnifyID delivers authentication accuracy rivaling physical biometrics, without disrupting user experiences. Fight fraud, account-takeovers (ATO), and bot attacks with UnifyID.

Deterministic, behavioral and environmental factors uniquely identify your users



Improve Security and Consumer Convenience

The UnifyID Authentication Platform delivers a multitude of authentication factors in one solution. The Push-to-Auth Service securely links browser sessions to a trusted mobile user with just one tap. Unlike One Time Passcodes, there are no passcodes to enter and no exposure to SIM swap attacks. The Passive Auth Service applies advanced machine learning algorithms to behavioral and environmental factors to create a digital fingerprint of the user; without requiring explicit user action. Both services deliver a frictionless user experience while avoiding any use of static or remotely observable user data.

The UnifyID Authentication Platform is well suited for browser, mobile, or even physical access applications. Apply it to step-up authentication moments (PW reset, account changes, high-risk transactions), continuously, or even to replace passwords altogether.

Implement UnifyID in Minutes

Our solution can be implemented in just 2 simple steps: 1) embed our lightweight SDKs into your mobile and web apps for Push-to-Auth and data capture, 2) integrate our REST APIs into your servers for authentication results. That's it!

And rest assured that all data is encrypted at rest and in transit, with no traditional personally-identifiable information (PII) being shared with UnifyID.

Revolutionize Authentication with UnifyID

For more information, please visit our website www.unify.id, or contact us directly at inquiries@unify.id