



At a Glance

On a Mission to Make Passwords Obsolete, and Account Takeovers Impossible

Accepttto's intelligent Passwordless Continuous Authentication[™] technology analyzes user identity and uses behavioral modeling to infer whether an access attempt is a threat before authentication, during authentication, and post-authorization.

In an age when identity is persistently attacked, your credentials have already been compromised. Access is what facilitates the productivity that fuels business-- but it also represents the site of greatest vulnerability. Attackers already have the information they need to compromise these critical gateways to your company's information, commerce, and technology.

Effective authentication is impossible when solely using passwords and traditional two-factor authentication (2FA) approaches. Even with the strongest passwords, MFA and SSO in place, there's little protection and visibility after initial authentication.

System vulnerability has skyrocketed, as have costs, with little done to mitigate friction as solutions fall short of enterprise needs: Two-factor security is temporal, causes high friction and can be easily intercepted during transmission. Multi-factor authentication (MFA) lacks context and relies on too few attributes. even your biometrics can be reduced to a few binary traits. While a fingerprint, face, or retina scan appears to be distinctive and safe, it too can be spoofed with ease.

Identity is more than passwords and tokens.
Identity is defined by authentic behavior.

Passwords are clunky and outdated, presenting an easy target for threat actors trying to get in. We remove this target by eliminating passwords, period.

Accepttto's risk engine calculates whether an access attempt is legitimate or not by tracking user and device posture pre-authentication, during authentication, and post-authorization. We deliver a continuous, step-up authentication process with real-time threat analytics.

By monitoring user behavior and application activity, we create an enriched user profile within each application landscape and negate the need for costly, vulnerable passwords. Whether through web, mobile, workstation or IoT, we deliver the most intelligent continuous authentication system available. We let a user in, because we know the user is legitimate. No passwords or tokens needed.

The modularity and interoperability of Accepttto solutions integrates with existing enterprise UBA & IAM to enrich the risk profile, and maximize the return of investment while reducing cost.



Actionable Threat Analytics

Real-time, continuous identity monitoring & post-authorization validation



Reduced Attack Surface

Intelligent, contextual MFA that removes the vulnerability of passwords and tokens



Dynamic Authentication

Adjustable, risk-based policy orchestration and continuous enforcement



Interoperability

Supports a wide range of enterprise and cloud applications

20M+
Users

20
Patents

97%+
Eliminated Account Takeovers

3M+
Daily Secured Authentications

Acceptto Solutions



Intelligent Multi-Factor Authentication

Employees hate using passwords as much as you hate managing password vulnerabilities. More passwords and tokens lead to greater security risk, fatigue, and cost. It's time to get rid of them for good.



Device Trust

Acceptto Device Trust solution enables passwordless Desktop SSO for Windows and Mac workstations and measures the security hygiene of devices, tracks who is accessing which company applications, and eliminates costly helpdesk support calls.



Zero Trust Identity (CIAM)

You need to know that your customers are who they say they are; customers don't want to jump through hoops to prove it and they want you to keep their credentials safe.



FIDO Solution

FIDO Certified program provides assurance of product compliance to roll out FIDO Authentication using Acceptto's enterprise identity authentication security solution.

Why Acceptto

Enable Frictionless Productivity

Acceptto facilitates an incredible, frictionless secure authentication user experience without MFA fatigue all your web, mobile, cloud or IoT applications.

Correlate Audit Logs & Threat Intel in Real-time

Acceptto eliminates the reliance on weak and outdated controls by incorporating multi-modal telemetry into our solution. We utilize contextual, behavior-based credentials that are virtually impossible to replicate, tamper with, or spoof. This is our revolutionary Biobehavioral® approach to identity access management.

Instantly Prevent Credential Stuffing

Acceptto renders credential stuffing benign using passwordless risk-based authentication. Our services drastically reduce the threat surface for ATO breaches using smart MFA.

Dramatically Reduce Cost of Operations

Acceptto eliminates the need for passwords, thereby eliminating the need for time-consuming password resets, and help-desk costs.

Orchestrate Dynamic Authentication

Acceptto monitors user context and behavior based on a simple but powerful set of configurable policies that drive dynamic risk-based scoring of authentication requirements. This, in turn, adapts to user behavior, attributes and the ecosystem of associated devices and resources.

Customize, Integrate and Scale Efficiently

Acceptto provides an out-of-the-box solution for all enterprise cloud or on-premise applications, certified Webauthn FIDO servers, Mobile SDKs, and REST APIs for scale, extensibility and visibility into the IT ecosystem.

About Acceptto

Acceptto is on a mission to make passwords obsolete, and account takeovers impossible.

Acceptto's intelligent Passwordless Continuous Authentication™ technology analyzes user identity and uses behavioral modeling to infer whether a user is a threat before authentication, during authentication, and post-authorization.

Identity is more than passwords and tokens. Identity is defined by authentic behavior. Companies use Acceptto to thwart fraudsters and create seamless, secure user experiences for employees, partners and customers. The company is headquartered in Portland, OR with offices in Washington, DC, Lisbon, Portugal, and Vancouver, Canada.