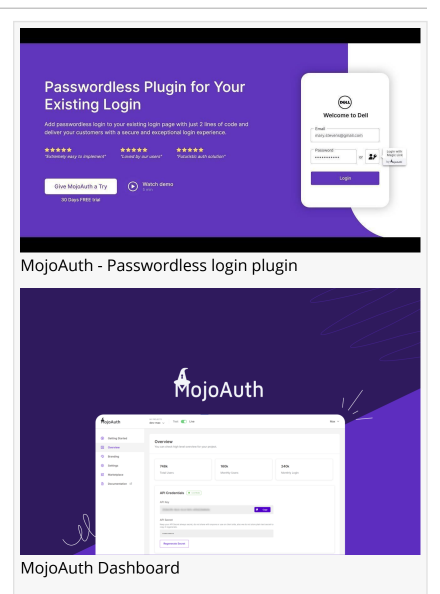


MojoAuth Launches Revolutionary 'Zero-Rip-Replace' Platform as 26 Billion Credential Breach Triggers Authentication

Industry-First Technology Enables Instant OTP, Passkey, and Biometric Integration Without Replacing Existing Systems

PALO ALTO, CA, UNITED STATES, June 24, 2025 /EINPresswire.com/ -- As the largest credential breach in history exposes 26 billion passwords and emergency EU regulations mandate immediate authentication upgrades for 22,000+ financial institutions, MojoAuth today unveiled breakthrough technology that eliminates the catastrophic choice between security and operational continuity.

The company's revolutionary "Zero-Rip-Replace" platform enables organizations to deploy enterprisegrade OTP, passkeys, and biometric authentication in under 48 hours without touching existing login infrastructure—addressing a \$9 billion compliance crisis while major competitors force costly system overhauls.

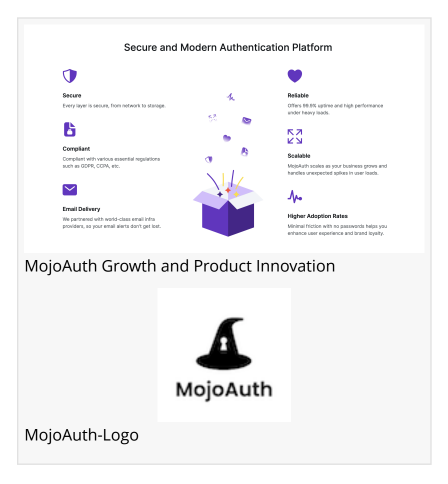


"The authentication industry has created a false choice: remain vulnerable or rebuild everything," said Dev Kumar, CEO of MojoAuth. "While competitors demand six-month migrations and million-dollar implementations, we're giving organizations what they desperately need—bulletproof security that works with what they have, deployed faster than a weekend."

The authentication landscape reached a breaking point in 2024-2025 as catastrophic security failures converged with non-negotiable regulatory deadlines. IBM's authoritative breach analysis confirms stolen credentials drive 16% of all cyberattacks, costing organizations an average of \$4.88 million per incident—a 10% increase from 2023.

The recent "Mother of All Breaches" exposed credentials for Google, Facebook, Apple, and GitHub, while a separate incident leaked 16 billion passwords across 30 datasets.

Meanwhile, the Digital Operational Resilience Act (DORA) became effective January 17, 2025, mandating multifactor authentication for all EU



financial entities with severe penalties for non-compliance.

"Organizations are trapped between impossible deadlines and impossible implementations," said Dev Kumar. "DORA gave 22,000+ entities months to do what the industry claims takes years. Our technology solves that equation."

Breakthrough Technology Eliminates Implementation Barriers

MojoAuth's Zero-Rip-Replace platform fundamentally reimagines authentication integration through proprietary overlay technology that intercepts and enhances existing login processes without system modification. The platform supports:

- Universal OTP Integration: SMS, email, authenticator apps, and push notifications deploy instantly across any existing system
- Passkey Enablement: FIDO2/WebAuthn implementation without application changes or user retraining
- Biometric Authentication: Fingerprint, facial recognition, and behavioral analytics integrate seamlessly
- Al-Powered Compliance: Automatic configuration for DORA, HIPAA, PCI DSS, and emerging regulations

The technology addresses a critical market gap revealed in recent analysis: while 95% of iOS and

Android devices support passkeys, only 15% of companies have implemented passwordless solutions due to complexity barriers created by existing vendors.

Market Disruption Targets \$82 Billion Opportunity

The global passwordless authentication market is exploding from \$19.14 billion to a projected \$82.5 billion by 2034—representing extraordinary 400% growth driven by security crises and regulatory pressure. However, current solutions create implementation paralysis through complexity and cost.

AWS recently reduced free tier limits while introducing complex pricing structures. Microsoft forces millions of users through Azure AD to Entra migrations. Okta targets large enterprises with sophisticated requirements, leaving 73% of small businesses using vulnerable password systems.

"The big players built authentication for developers and enterprises, then wondered why adoption stalled," explained, Gopal Gehlot, VP of Product Strategy. "We built for the 83% of organizations still using passwords because existing solutions are too complex, too expensive, or too disruptive."

Immediate Availability Addresses Emergency Timeline

MojoAuth's Zero-Rip-Replace platform launches immediately with emergency deployment support for organizations facing compliance deadlines. The company offers:

- 48-Hour Emergency Implementation: Complete OTP and passkey deployment within weekend maintenance windows
- Compliance Guarantee: Automatic adherence to DORA, PCI DSS 4.0, and HIPAA requirements
- Zero Disruption Promise: Integration without user retraining or system downtime
- Transparent Pricing: Clear, predictable costs without complex tier structures or hidden limitations

Early deployment partners report 30% improvement in sign-in success rates and 35% reduction in customer support calls, with implementations completing 10x faster than competitive solutions.

About MojoAuth

MojoAuth is a leading provider of passwordless authentication solutions dedicated to eliminating security vulnerabilities without operational disruption. The company's breakthrough Zero-Rip-Replace technology enables organizations to deploy advanced authentication capabilities—including OTP, passkeys, and biometrics—without replacing existing systems. Founded on the principle that security should enhance rather than complicate business

operations, MojoAuth serves organizations worldwide with genuinely simple, compliance-ready authentication solutions.

For more information, visit www.mojoauth.com.

Media Team MojoAuth email us here Visit us on social media: LinkedIn X

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