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Use our continuous biometric authentication to identify users based on their cursor movement dynamics



Benefits



Seamless integration and UX

Invisible operation for users and easy-to-use dashboard for admins.

Defend your company from the consequences of:

Phishing

- Brute Force Attacks
 - Ann-in-the-Middle Attacks
- Credential Stuffing

Social Engineering

Cyber threat is real and growing

282% increase in attempted fraudulent logins in 2020

36% of businesses have experienced a security incident because of remote workers' actions



No need for additional hardware

Cursor movement data is generated naturally while using a computer



Cutting-edge Al

Deployed for more than 2 million movement-based biometric profiles



Legal compliance Compliant with PSD2 and SCA



Top-level security

Behavioral biometrics cannot be stolen or replicated

197 days on average: this is how long it takes companies to identify a data breach

Old-fashioned 2FA is outdated

- X SMS code and in-app push codes are costly
- X One-time SMS passwords are vulnerable
- X 2FA processes create an intrusive user experience
- X Authenticating at login doesn't secure the whole user session



Movements reveal identity

Human motion is unique to individuals. Fine motor movements captured while moving the cursor provide a level of uniqueness that cannot be exactly repeated.



cursor movement characteristics and reports suspicious behavior. Use the risk score to automatically trigger MFA or lock out fraudulent users.



Win-win for CISOs and users Stop fraudsters or prying roommates access your systems. Spare your users from grueling password policies and having to use 2FA every time they log in.

MOVEMENTS SPEAK LOUDER THAN WORDS Are you listening?



