

**Recognize people
by the way
they type**

typingdna



ActiveLock

Prevent unauthorized use of
company computers with
continuous authentication



Work has changed forever



Be confident that only authorized users are accessing company equipment

ActiveLock continuous authentication prevents device sharing, ensuring each person in front of the computer is the true authorized user.



How ActiveLock works

ActiveLock continuously authenticates user identities by the way they type on their keyboard.

If an unauthorized typing pattern is detected, ActiveLock instantly sends a silent alert or locks the company desktop or laptop — blocking intruder access to sensitive data.



Use cases

Careless security breaches

When working from home, the lines between personal and professional activities can get blurry.

Sharing a work device with family members may seem innocent. But simple ignorance can cause real harm, especially if the company's security policies are unknown to the user with whom the device is being shared.



Use cases

Protecting unattended or unlocked computers

In work-from-anywhere environments, company devices are more vulnerable than ever.

With ActiveLock, if a user steps away from their workstation without logging out, or an unauthorized person tries to use it, ActiveLock continuous authentication will automatically lock the device.



Use cases

Malicious fraud from device sharing

Industries such as finance, legal, medical, BPO, and government fall under strict regulatory compliance.

Companies must ensure that only authorized users can access confidential client data, even when employees work remotely. If contractors or employees try to share devices with unauthorized users, ActiveLock will block access, keeping client and company data safe.



ActiveLock represents the next generation of the zero-trust security model — preventing device sharing and securing sensitive data with typing biometrics technology.



Key Benefits



**Continuous authentication
that's always on.**

Biometric-grade authentication keeps your devices safe, no matter where employees work from.



**Stay compliant with high
security standards.**

Typing biometrics authentication lets you stay ahead of the latest compliance requirements like ISO's or SOC.

Key Benefits



**Easy rollout.
No extra hardware.**

Plug and play solution that works right on the device, protecting Windows and macOS computers without additional hardware investment.



**Reduce risk without
frustrating employees.**

ActiveLock silently authenticates users in the background for improved employee productivity without sacrificing security.

ActiveLock trial

Want to see our product in action?

Sign-up for a free trial, and receive
5 free licenses of ActiveLock Trial
for 1 month.

Request demo >



TRAINING PERIOD

About 1-2 workdays

OS MINIMUM REQUIREMENTS

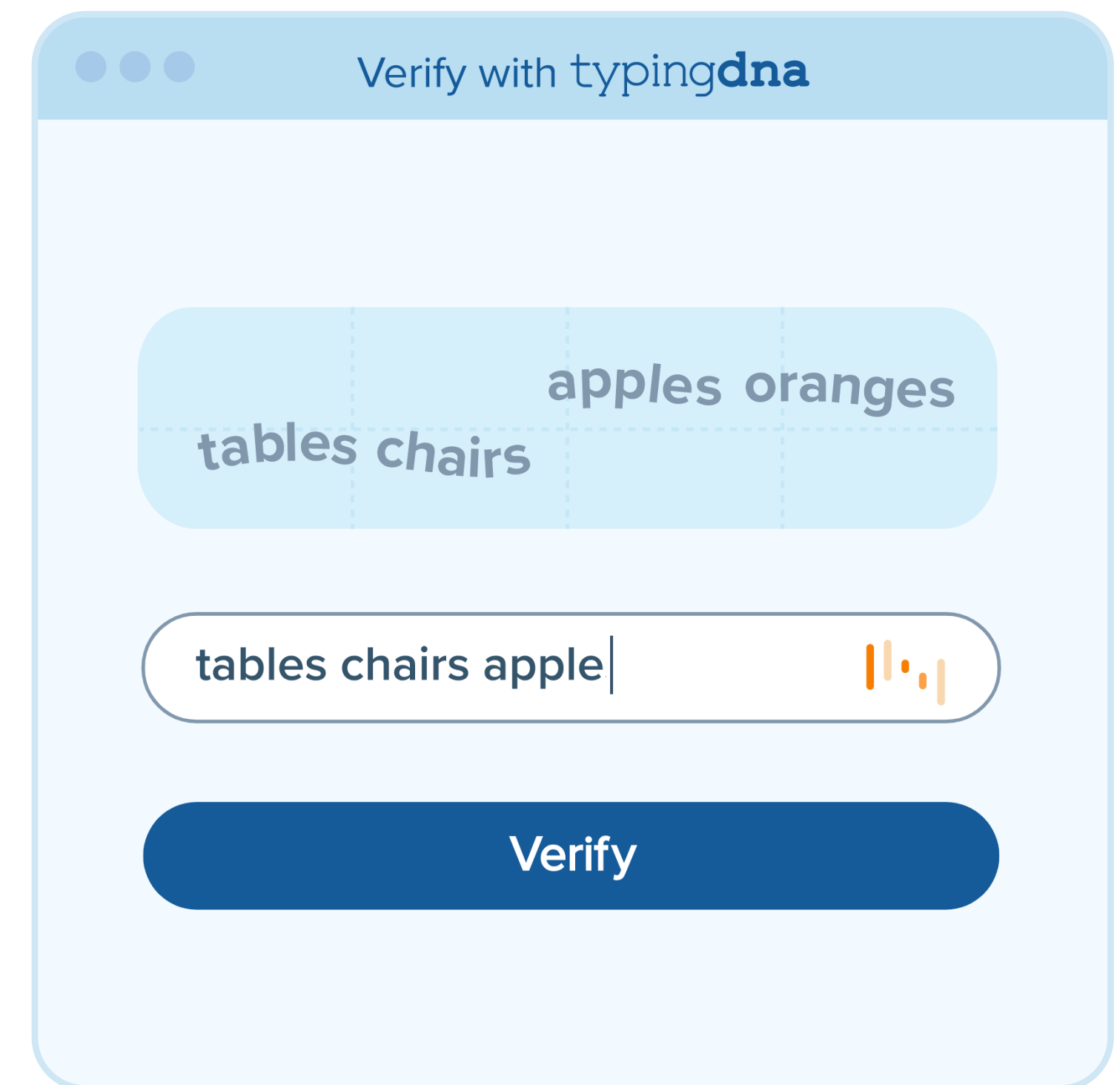
Windows 8 macOS v10.5

Other products from TypingDNA

VERIFY 2FA

**Replace SMS 2FA codes with better UX:
Just type 4 words!**

The best companies obsess over UX, and need 2FA solutions that eliminate friction and reduce churn. Meet Verify 2FA, the better alternative to SMS 2FA!



The screenshot shows a web interface titled "Verify with typingdna". It features a light blue background with a grid of words: "tables", "chairs", "apples", and "oranges". Below the grid is a text input field containing "tables chairs apple" with a cursor at the end. To the right of the input field is a small orange icon consisting of three vertical bars of varying heights. Below the input field is a dark blue button labeled "Verify".

Let's see a demo!

Other products from TypingDNA

FOCUS

Track your mood and improve productivity based on how you type

Try it for free



Other products from TypingDNA

AUTHENTICATION API

Use our authentication API to secure logins, enforce reset passwords, and authenticate users.

[Find out more >](#)



From our clients



Gartner
peerinsights™

Brilliant, super responsive, I'd do it again

"TDNA as a technology speaks for itself. It's been a market differentiator. I think equally loud and impressive is how responsive they are and engaging with us."

Authentication with no friction

"Integration with the API was very straightforward. Support was excellent and the results are exactly what we needed for our website"



TypingDNA allows users to verify their identity without having to whip out their phone.



Trusted by:



Integrated with:



Backed by:



Gradient Ventures

Credo.



GAPMINDER

Compliant with:



Typing biometrics technology is approved by the European Banking Authority as a compliant element under PSD2 and by the Department of Motor Vehicles as an identity validation method for Online Prelicensing Courses.



EN ISO 27001:2013

EN ISO 27017:2015

EN ISO 27018:2014

