

Cyberus Key password-free login protects and grows your business

Cyberus Key's multi-layer, smartphone-based authentication platform offers the only password-free login that enables businesses and online users to conduct streamlined yet highly secure web-based transactions.

Cyberus Key's unique approach results in a frictionless user experience, streamlined customer acquisition, higher levels of security, the end of password and ID theft, and new business opportunities:

- × With single touch login, your users quickly and efficiently access their account, or set up a new one.
- × Cyberus Key's single use, ultra-sonic signal greatly reduces the risk of costly cybercrime incidents.
- × By tying login to a physical device, Cyberus Key eliminates the risk of password theft, hacking, phishing and key logging.
- × Cyberus Key enables new opportunities for online businesses such as mobile-based loyalty channels and the ability to deliver hypertargeted ads to users in real-time on a second screen.

Cyberus Key is freeing you and your users from the burden of passwords with a frictionless, secure, exciting solution that will delight your users, boost your bottom line, and protect your brand.

How it works:

- 1. The user goes to your website and is offered a refreshing alternative to username/password a new password-free login experience. Users are prompted with a Cyberus Key icon, directing them to open the Cyberus Key smartphone app (easily downloaded from iTunes or Google Play).
- 2. The Cyberus Key smartphone app allows the user to login with a single click of the Cyberus Key icon on your website.

 Multi-factor authentication can be layered on, with biometrics such as voice authentication and facial recognition technology.
- 3. The login transaction is secured by a onetime transaction token exchanged ultrasonically between the website and the user and sent to the Cyberus Key authentication server. This process disintermediates the login connection between the website and the user, eliminating the need for a user ID/password or the exchange of any hackable user information.
- 4. The server confirms that both sides of the transactions are authentic, protecting your company as well as your users. The server then sends the all clear for the login to proceed.
- The company web server passes on the login approval and the website informs the user it is ok to go on with his/her business.

All of this takes less than 5 seconds.

All that is required is a smartphone and browser.









Bringing cybersecurity to the next level

Contact us

For more information or to request a demo of the system, please contact Cyberus Labs:

e-mail: sales@cyberuslabs.com

phone: +48 692 437 857

or visit our website:

www.cyberuslabs.com