



## FIDO / FIDOZ

Simpler, Stronger Authentication







FIDO 2.0 presents a strong user authentication framework that can replace passwords and will achieve it without compromising user convenience and experiences across difference types of devices and clients. This framework replaces password with FIDO 2.0 credentials that can't be phished, replayed, and are not subject to server breach attacks. VeridiumID provides flexibility for authenticators in the solution, allowing users or organisations to choose which is the best authenticator for a specific use case. From mobile centric authentication, biometric sensors, SMS or OTP technology, Veridium ensure that we can cover all customer use cases.

VeridiumID is a FIDO 2.0 certified platform, enabling organisations register FIDO Tokens, such as Yubikey, MacBook TouchID, Windows Hello devices against VeridiumID server. This functionality provides exceptional security and user experience to authenticate against applications that are FIDO enabled via the WebAuthN protocol.

Veridium have further enhanced the capability of using FIDO tokens, by allowing user authentication into applications that are not WebAuthN (FIDO) capable. This extension to the FIDO offering, greatly extends the use cases for organisations, while allowing them to firmly cement their FIDO strategy with a capability to deliver on use cases today.





ABOUT VERIDIUM Veridium is a leader in the development of user-centric authentication solutions which link biometrics (what you are) to smart phones (what you have) for trusted digital identities. Our authentication platform and proprietary biometrics provide strong authentication, eliminating the need for passwords, tokens, or PINs – delivering multi-factor security with single-step convenience at a lower total cost of ownership than traditional MFA solutions.

veridiumid.com info@veridiumid.com +1 877 301 0299

www.veridiumid.com © 2021 Veridium IP Ltd. All Rights Reserved.

LONDON | OXFORD | NEW YORK | ROMANIA

LONDON | OXFORD | NEW YORK | ROMAINIA

