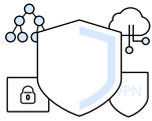




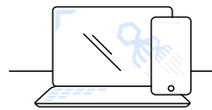
Liberating Organizations from the Pains of Passwords



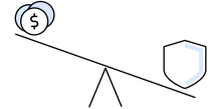
Replace passwords across the enterprise with strong passwordless authentication



Deploy a single passwordless solution that covers all enterprise use cases, legacy services included



Make managing passwords a thing of the past with our simple "touch and go" experience



Break the paradigm! Achieve better security and better usability at a lower cost!

Not your average band-aid 2FA

Yet almost every broadly deployed MFA solution still leaves users and organizations at the mercy of passwords. Most current MFA solutions include passwords as authentication factors. Those that natively integrate with web applications without passwords can't be used with legacy applications and other resources. Adaptive authentication solutions layer additional user challenges on top of the password.

These legacy multi-factor authentication solutions aren't solving a multitude of security, user and cost challenges. We do.

Welcome to the Passwordless Enterprise.

"By 2022, 60% of large and global enterprises, and 90% of midsize enterprises, will implement passwordless methods in more than 50% of use cases - up from 5% in 2018"

GET A DEMO

SOLUTION OVERVIEW

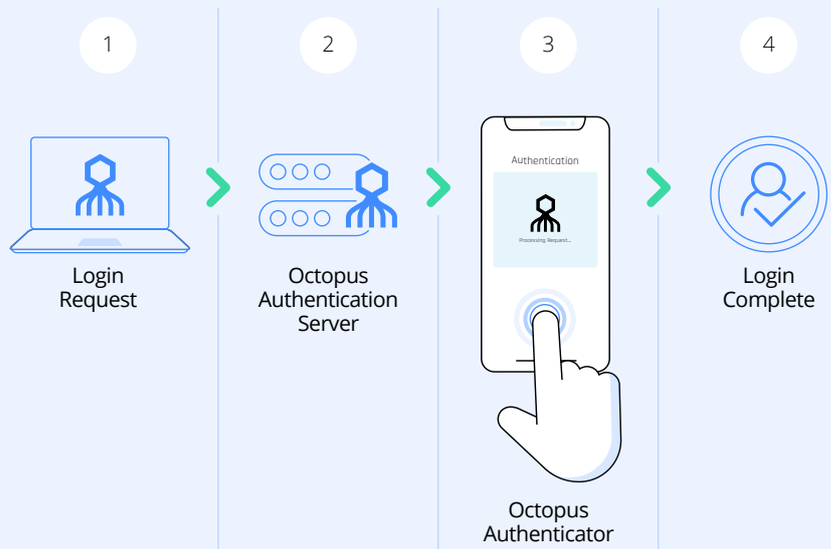
Gartner | Ant Allan
Vice President Analyst

Passwordless MFA for the Enterprise

Users never have to recall or enter another password.

To authenticate, users simply approve a push notification and verify using their biometric print on their mobile device. The rest happens automatically behind the scenes.

No-phone and off-line use cases are fully supported.



Choose Your Authenticator

Use our high-assurance native app or any FIDO2 or a third party MFA, no strings attached



The Octopus Authenticator

Using the App, users simply approve a push notification and are further verified using a second biometric factor (fingerprint or face recognition)



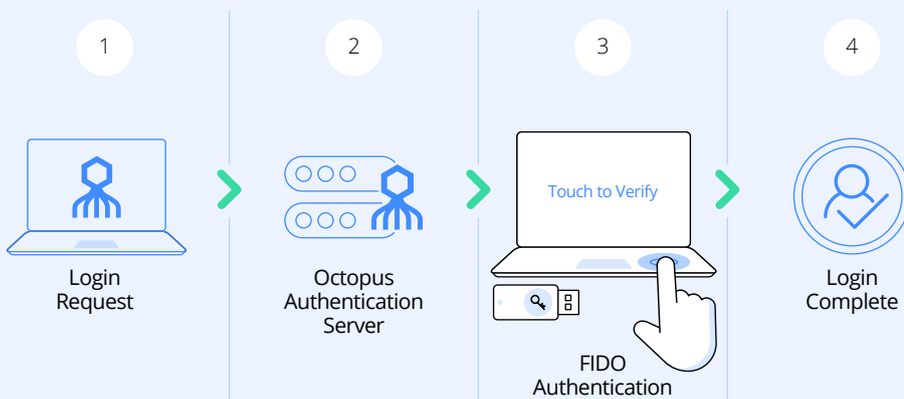
FIDO2 Authenticators

The Octopus certified FIDO2 server is fully compatible with any FIDO2 authenticators



Third Party MFA

The Octopus Server connects with other MFA solutions to support passwordless login using Okta Verify and other leading MFA providers



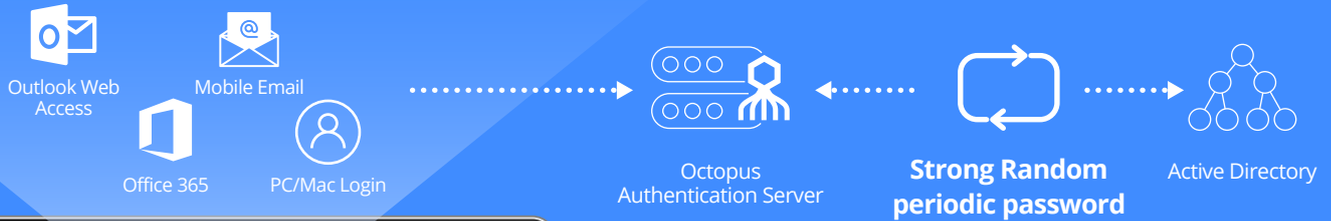
FIDO2 Compatibility



The Octopus FIDO certified server provides Passwordless Authentication Across the Enterprise, using any FIDO authenticator

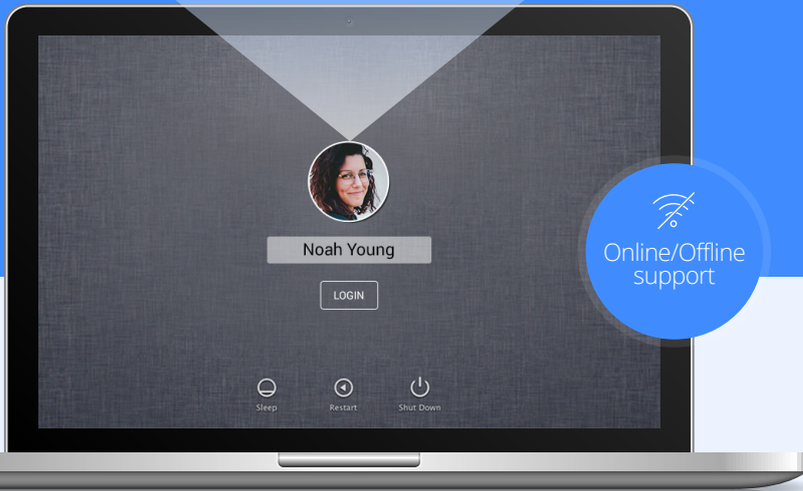
The Only Passwordless Solution that Supports On-Prem Active Directory

Octopus Authentication for Windows and MacOS ensures passwordless MFA is defending all enterprise resources



GET A DEMO

SOLUTION OVERVIEW



Meet the Octopus

The Octopus Authentication Platform liberates organizations from the pains of passwords by replacing them with simple, strong passwordless authentication.

We enable organizations to benefit from unified passwordless access to domain accounts, cloud and SaaS services, and legacy applications.

For legacy systems that depend on passwords, our innovative solution swaps user passwords with machine-generated, frequently rotated passwords that are managed by the enterprise, not its users.

The Octopus solution platform can connect to the Octopus Authenticator as well as to FIDO2-compliant authenticators and third party MFA tools, such as Okta Verify.

Octopus Authentication offers:

- A new and better approach to multi-factor authentication without passwords
- A simple and consistent user experience for domain login, cloud applications, legacy applications and remote access
- Stronger protection against identity-based cyber-attacks, including phishing, key theft, brute force and dictionary attacks, reuse of stolen credentials, and man-in-the-middle attacks
- Significantly lower costs for password management and end user support.



Contact us:

Contact@doubleoctopus.com
Sales@doubleoctopus.com

Wherever you go, go Passwordless

One Platform Designed For all Existing and Emerging Use Cases



Mac, Windows or Linux



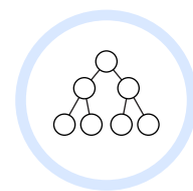
Legacy applications



Offline access



Cloud / SaaS



Active Directory



Remote Access