

# Dashlane's new platform & more

Ready to turn risk insights into action? Dashlane Omnix™ pairs always-on intelligence with targeted actions so you can combat the #1 breach threat: Human risk. Read on to learn more about this new platform and recent industry happenings.

## Go Beyond Password Management with Omnix

Dashlane Omnix is a first-of-its-kind intelligent credential security platform that proactively detects credential threats and empowers admins to act fast.



[See how](#)

## Dashlane News



With Credential Risk Detection, [admins can now view actionable insights on at-risk passwords entered in company-managed desktop browsers—even if employees aren't logged in to a Dashlane account.](#)



Dashlane Omnix also [offers In-Browser Nudges](#), which alert employees in real time if they use a weak or compromised password while browsing.



Passkeys are the future of secure login technology, and Dashlane is now equipped with [confidential computing to further protect your passkeys](#) in a secure cloud environment powered by AWS Nitro Enclaves.



We recently hosted a Security Summit with industry leaders in New York City. [Read our CTO's top takeaways on shadow AI, stealer logs, and more.](#)



From AI-powered phishing to shadow IT, threats are advancing, and traditional defenses are falling short. [Get 5 key insights](#) from our fireside chat with Graham Cluley on AI's impact on credential security.



## Try Dashlane Omnix

Prioritize threat mitigation, combat phishing attacks, and automate risk response with Dashlane Omnix. Talk to our team today to try it for free.

[Request Omnix trial](#)

[Dashlane.com](#)

[Help Center](#)

[Privacy](#)

[Terms](#)



Know a friend or business who would benefit from Dashlane's security? [Refer them today](#), and get rewarded.



Dashlane, Inc, 44 West 18th St, 4th Floor, New York, NY 10011 USA

Copyright © 2025 Dashlane Inc.

You are receiving this email because you subscribed or opted in. You can update your email preferences or unsubscribe [here](#).