

PastWipe in Confidential Talks with Global Buyers Over Groundbreaking Data-Neutralization Patent

Owner of the U.S. patent System and Method for Attestation-Based Data Neutralization signals strategic talks with states, tech platforms, and private investors.

MARBELLA, MALAGA, SPAIN, October 6, 2025 /EINPresswire.com/ -- PastWipe (owner: Ralph Ehlers) today announced it is in confidential discussions with multiple sovereign, corporate and private parties regarding the sale or strategic transfer of a unique U.S. patent titled System and Method for Attestation-Based Data Neutralization.



The technology — designed to make exfiltrated or stolen datasets non-usable while preserving lawful access and auditability — is being considered as a strategic asset by governments, cloud and security platforms, and family-office buyers.



This is not just a patent sale
— it's the opportunity to
own a capability that
rewrites the economics of
data theft and reshapes
political and business
narratives around data
sovereignty."

Ralph Ehlers

In parallel, PastWipe is making the RepSec protocol — an open, interoperable post-exfiltration control protocol invented by the same team — available as a free standard to promote rapid adoption and global interoperability. Buyers may opt for exclusive commercial rights to the patent and associated branding while the RepSec protocol remains available as a baseline public standard.

"We are rapidly evaluating the best path that secures immediate impact for states and enterprises while ensuring the protocol becomes a global technical

standard," said Ralph Ehlers, founder of PastWipe. "This is not just a patent sale — it's the opportunity to own a capability that rewrites the economics of data theft and reshapes political

and business narratives around data sovereignty."

Why it matters:

National Security — renders exfiltrated data unusable to criminal or adversarial actors while preserving lawful audit & attestation.

Political & Communications Impact — ownership of this patented capability creates a powerful narrative: an entity can credibly claim to neutralize hacks rather than merely respond to them.

Commercial Deployment — suitable for cloud providers, national government deployments, critical infrastructure, and regulated sectors (finance, health, defense).



PastWipe

Global Reach — while the patent is an assignable asset, the RepSec protocol can be adopted globally as an interoperability standard.

Process & next steps:

PastWipe is seeking confidential, binding expressions of interest (EOI) from qualified parties. Interested buyers will be asked to sign a mutual non-disclosure, and serious offers should be accompanied by a demonstrable deposit to secure a 30-day exclusivity window. Further deal structuring and staged payments will be provided on request.

Contact (for confidential interest only):

Ralph Ehlers — Confidential Briefing Coordinator

Website: https://pastwipe.com

Notes to editors: PastWipe's patent filing and RepSec protocol documents can be made available after a mutual NDA. The RepSec protocol is being presented as an open interoperability specification to accelerate global trust and adoption.

Helen Parker PastWipe S.L. +34 604227520 info@pastwipe.com Visit us on social media: LinkedIn

Χ

This press release can be viewed online at: https://www.einpresswire.com/article/855457083 EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2025 Newsmatics Inc. All Right Reserved.