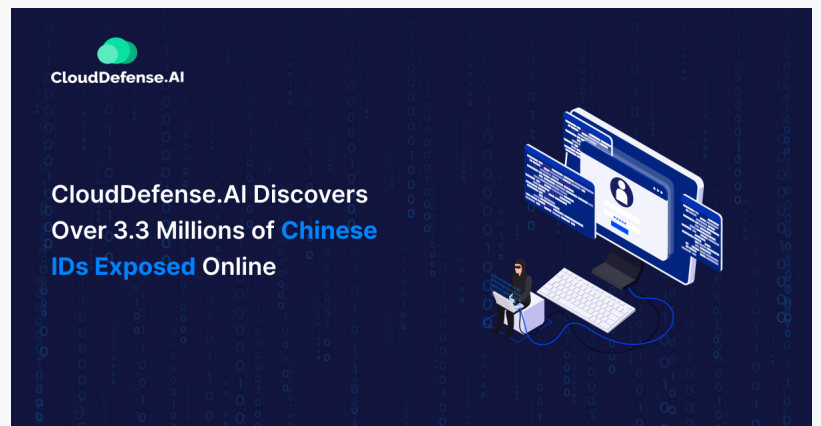


CloudDefense.AI Discovers Over 3.3 Millions of Chinese IDs Exposed Online

CloudDefense.AI has recently uncovered a data breach that exposed over 3.3 million Chinese IDs online. It belongs to persons who purchased it on the Zhefengle.

PALO ALTO, CALIFORNIA, UNITED STATES, November 10, 2023 /EINPresswire.com/ -- After rapidly notifying Zhefengle about the breach, Viktor Markopolous, a cybersecurity researcher at [CloudDefense.AI](#), prompted immediate action to render the sensitive information inaccessible to the public.



CloudDefense.AI Discovers Over 3.3 Millions of Chinese IDs Exposed Online

In response to this notification, a senior executive from Zhefengle assured that they have effectively addressed the vulnerability and are currently conducting an internal audit to determine its cause.

“

Ensuring safety in the digital sphere is core to our mission, as proven in our recent response.”

*Anshu Bansal, CEO of
CloudDefense.AI*

As reported on [TechCrunch](#), we haven't found out how long the database has been available on the Internet, but we have derived that it contains orders from 2015 up to 2020. Being unprotected, anyone connected to the internet could access the database simply through their browsers.

This recent data breach discovery underscores the crucial importance of prioritizing cybersecurity to protect sensitive information and maintain trust in online transactions.

CloudDefense.AI is committed to safeguarding clients with CNAPP, ensuring robust cloud security through advanced access controls and identity management. Their top-tier application security tools minimize vulnerabilities during development, while HackerView™ offers a unique edge in identifying exploitable weaknesses. To know more about this incident you can read our

blog from [here](#).

About CloudDefense.AI

CloudDefense.AI is a leading cybersecurity platform based in Palo Alto. They take pride in being the only cloud-native cybersecurity platform that secures both cloud and applications. Their suite of services includes Cloud Security Posture Management (CSPM), Cloud Infrastructure and Environment Management (CIEM), Threat Detection, Cloud Workload Protection Platforms (CWPP), SAST, DAST, SCA, Container Security, and API Security.

They are always eager to meet you, share their expertise, and discuss the future of cloud & application security.

For more information about CloudDefense.AI and its revolutionary cybersecurity solutions, please visit www.clouddefense.ai.

Emily Thompson

CloudDefense.AI

media@clouddefense.ai

Visit us on social media:

[Twitter](#)

[LinkedIn](#)

[Instagram](#)

[YouTube](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/667693226>

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.

© 1995-2023 Newsmatics Inc. All Right Reserved.