

Breakthrough Smatter Time Encryption Algorithm Receives Top Security Classification

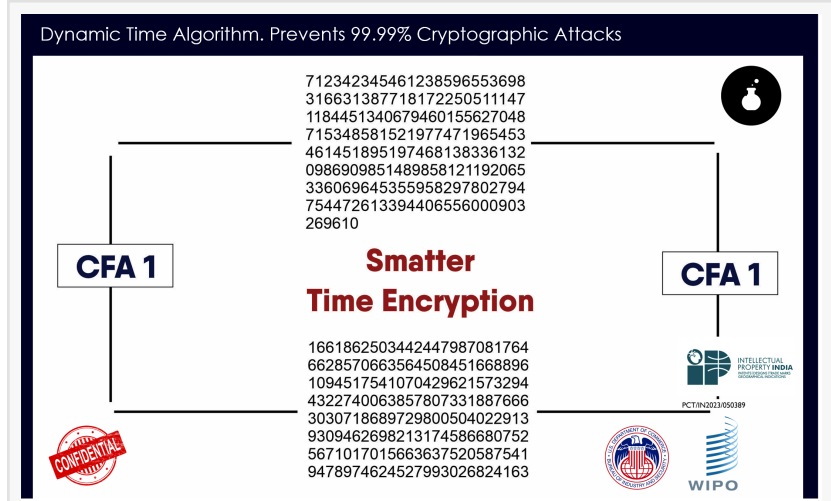
Smatter Time Encryption gets reviewed by US NSA and Achieves Classification from US Bureau of Industry and Security

LONDON, ENGLAND, UNITED KINGDOM, March 1, 2024

/EINPresswire.com/ -- In a significant stride towards bolstering data protection, [Smatter Time Encryption](#) has received a prestigious classification from two of the foremost security entities in the United States. Developed with cutting-edge technology, Smatter Time Encryption employs a sophisticated algorithm that dynamically adjusts encryption keys along with algorithm based on mathematical and cryptographic formulas, thereby enhancing the security of sensitive information.

The classification reviewed by US National Security Agency (NSA) and approved by US Bureau of Industry and Security underscores the exceptional level of security and reliability offered by Smatter Time Encryption. This recognition highlights its capability to safeguard data against unauthorized access and potential cyber threats.

"This classification is a testament to the robustness and effectiveness of Smatter Time Encryption in securing



Dynamic Time Algorithm. Prevents 99.99% Cryptographic Attacks

712342345461238596553698
316631387718172250511147
1184451340679460155627048
715348581521977471965453
461451895197468138336132
0986909851489858121192065
336069645355958297802794
754472613394406556000903
269610

CFA 1

Smatter Time Encryption

CFA 1

1661862503442447987081764
6628570663564508451668896
1094517541070429621573294
4322740063857807331887666
3030718689729800504022913
9309462698213174586680752
5671017015663637520587541
9478974624527993026824163

CONFIDENTIAL

INTELLECTUAL PROPERTY INDIA

PCT/IN2023/050189

WIPO

Smatter Time Encryption



Smatter Logo

critical data," remarked Mr Parth Shah, CEO at Smatter. "We are honored to receive this recognition from esteemed authorities like BIS and NSA, reaffirming our commitment to advancing [data security](#) standards."

By dynamically altering encryption algorithm over time, Smatter Time Encryption fortifies data protection measures, rendering it significantly more challenging for malicious actors to intercept or decode sensitive information. This adaptive approach ensures that data remains secure even in the face of evolving cyber threats.

The acknowledgment from BIS and NSA not only validates the efficacy of Smatter Time Encryption but also positions it as a preferred choice for organizations seeking robust data protection solutions. With this classification, Smatter reinforces its dedication to empowering businesses and individuals with advanced security technologies.

As data breaches continue to pose significant risks to organizations worldwide, the importance of employing robust encryption methods cannot be overstated. Smatter Time Encryption's recognition by leading security authorities marks a pivotal moment in the ongoing efforts to enhance data security standards and mitigate cyber threats.

About Smatter:

Smatter is a pioneering technology company specializing in innovative solutions for data security and encryption. With a focus on cutting-edge research and development, Smatter is committed to delivering advanced technologies that safeguard sensitive information in an increasingly digital world.

For media inquiries or further information, please contact media@smatter.org

End of Release

This press release emphasizes the significance of Smatter Time Encryption's classification from BIS and NSA, highlighting its advanced capabilities in data security while maintaining a clear and accessible tone for readers.

Vishal Bhosale

Smatter

Media@smatter.org

Visit us on social media:

[Facebook](#)

[LinkedIn](#)

[Instagram](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/692673561>

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.

© 1995-2024 Newsmatics Inc. All Right Reserved.