Independent Review Validates EB Control's Architecture

Findings showcase EB Control's ability to ensure data security against modern threats

JACKSONVILLE, Fla.--(BUSINESS WIRE)-- <u>Everything Blockchain Inc.</u>, (OTCMKTS: OBTX), a technology company that enables real-world use of blockchain to solve critical business issues, today released the findings of a third-party architectural review of <u>EB Control</u>, its patent-pending, zero-trust data protection solution. Developed by Everything Blockchain's subsidiary Vengar Technologies, EB Control enables the original data owner to retain control of who, when, how and where their data can be accessed.

The review, conducted by Bridgery Technologies LLC, found that EB Control's architecture enables it to withstand both common internet attacks and other malicious external threats. The assessment also stated that the cloud servers used for EB Control are significantly hardened. Further, Bridgery noted that EB Control provides a simple, yet effective, encapsulation for sensitive information.

"During this independent security evaluation, we were able to examine all levels of EB Control – from architecture to implementation," said Ed Giorgio, President, Bridgery Technologies. "We were pleased to find that EB Control's solution is well-architected and provides strong cryptographic security and protection for its customers and their data."

Everything Blockchain engaged Bridgery Technologies to assess the degree to which EB Control was delivering on its promise of providing an accessible data security solution.

"Software architectural reviews are an effective way of ensuring design quality and addressing architectural concerns," said Richard C. Schaeffer Jr. of Riverbank Associates LLC and a member of Everything Blockchain's Board of Directors. "This independent review adds a significant degree of confidence that EB Control delivers on its 'secure by design' promise of data protection."

The loss of data via file sharing and email is immense and expensive. According to a report from the FBI's Internet Crime Complaint Center (IC3), issued on May 4, 2022, "Over U.S. \$43 billion has been lost through Business Email Compromise attacks since 2016." EB Control, which was launched in July, provides multiple types of encryption, including AES-256, to ensure secure data sharing. With EB Control, data authors and owners have a simple, intuitive platform that enables them to maintain control, whether it's on their device, in transit or shared with others—for the life of the data.

For more information about EB Control, including the channel program, please <u>click here</u>. For more information about EBI, visit <u>everythingblockchain.io</u>

About Everything Blockchain, Inc.

Everything Blockchain, Inc. (OTCMKTS: OBTX) envisions a future where every transaction

is trusted and blockchain is used to meet specific ESG goals, support cities of the future, build and control the transparency of supply chains and ensure the rights of data ownership sustain forever. The company's patent-pending advances in blockchain engineering deliver the essential elements needed for real-world business use: speed, security, and energy efficiency. Current sub-brands include: EB Advise, EB Block and EB Control. For more information, please visit https://www.everythingblockchain.io/

About Vengar Technologies LLC

Vengar Technologies, LLC, an Everything Blockchain Inc. company, is a pioneer in bringing zero-trust concepts to data security. The company's solution, EB Control, merges military-grade encryption, multi-factored authentication, geo-fencing, time-fencing and DRM technologies to provide users with perpetual control of their data whether stored or shared. EB Control's intuitive, simple platform empowers users to take back control of their data security. Forever. For more information, please visit: https://www.ebcontrol.io/

Forward Looking Statements

This news release contains "forward-looking statements" which are not purely historical and may include any statements regarding beliefs, plans, expectations or intentions regarding the future. Such forward-looking statements include, among other things, the development, costs and results of new business opportunities and words such as "anticipate", "seek", intend", "believe", "estimate", "expect", "project", "plan" or similar phrases may be deemed "forward-looking statements" within the meaning of the Private Securities Litigation Reform Act of 1995. Actual results could differ from those projected in any forward-looking statements due to numerous factors. Such factors include, among others, the inherent uncertainties associated with new projects, the future U.S. and global economies, the impact of competition, and the Company's reliance on existing regulations regarding the use and development of blockchain and zero trust- based products. These forward-looking statements are made as of the date of this news release, and we assume no obligation to update the forward-looking statements, or to update the reasons why actual results could differ from those projected in the forward-looking statements. Although we believe that any beliefs, plans, expectations and intentions contained in this press release are reasonable, there can be no assurance that any such beliefs, plans, expectations or intentions will prove to be accurate.

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