

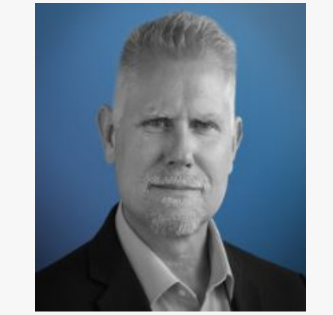
## David Harding, CTO at ImageWare Systems, Talks About Biointellic Launch

*"In The Boardroom" on SecuritySolutionsWatch.com* 

NEW YORK, NEW YORK, UNITED STATES, August 12, 2019 /EINPresswire.com/ -- David Harding, CTO at ImageWare Systems, discusses Biointellic launch "In The Boardroom" on SecuritySolutionsWatch.com. For the complete content, please click here:

http://www.securitysolutionswatch.co m/Interviews/in\_Boardroom\_ImageWa re\_Harding.html .

ImageWare Systems' new intelligent anti-spoofing system to strengthen identity proofing and user authentication.



David Harding, CTO, ImageWare Systems



the integration of the Biointellic<sup>™</sup> Intelligent Anti-spoofing System into its existing Digital Identity Platform. This enhancement enables businesses to further increase the security of their systems without increasing friction. The business benefits include mitigating the risk of costly identity fraud and data breaches, without impacting user adoption and abandonment rates.

Biointellic is a zero-friction, anti-spoofing system that is used on standard smartphones. The frictionless solution is incorporated into ImageWare's existing facial recognition capabilities with the anti-spoofing detection performed on the server, reducing the chance of data breaches and unauthorized user access caused by spoofing. Biointellic does not require special hardware, nor subjects the user to unnatural movements or flashing lights, making the enhancement a seamless upgrade for enterprises and end-users alike. Biointellic provides anti-spoofing analysis to prevent fraudsters from surreptitiously impersonating someone by using photos, videos, or 3D masks for the purpose of fraudulently accessing systems and accounts.

Biointellic is being certified by iBeta, which is accredited by NIST to perform Presentation Attack

ImageWare<sup>®</sup> Systems, Inc. (OTCQB: IWSY), a leader in mobile and cloudbased identity proofing and biometric authentication solutions, announced



We are honored to have David Harding, CTO at ImageWare Systems, join us "In The Boardroom" to talk about the Biointellic Launch" *Martin Eli, Publisher*  Detection testing in accordance with the ISO/IEC 30107-3 standard, to become the only face authentication system that is frictionless and uses top-rated NIST face matching solutions.

"With increased demand from IT security professionals, and businesses in general, for true identity authentication, biometric authentication systems must be strengthened with anti-spoofing capabilities," said David Harding, CTO at ImageWare Systems. "Passwords can be easily

compromised, 2FA can be phished, and facial biometrics can be spoofed. Only intelligent antispoofing, combined with identity proofing and biometric authentication, enable enterprises to ensure true user identity."

Biointellic's key capabilities include:

•Intelligent anti-spoofing technology, using neural networks and machine learning to detect presentation attacks including the use of photos, videos, and 3D masks.

•Zero-friction user experience using a standard selfie without the need of extra movements, maximizing user experience.

•Device independent, working on nearly any smartphone and other devices enabling organizations and users to leverage their existing hardware.

•Elexible and future-proof in its ability to use any face matching vendor, specifically top-rated NIST face biometric vendors.

•IIurnkey SaaS solution, enabling customers to use the system immediately without any software installation. If desired, the service can be installed on any public or private cloud system, or on-premise.

•Dynamically scalable to handle peak loads, using standard container technology.

"Biometric authentication has the rare capability to simultaneously improve user experience and security," said Ben Goodman, Senior Vice President, Global Business and Corporate Development at ForgeRock. "By implementing anti-spoofing technology on the server-side, ImageWare provides protection against a variety of sophisticated attacks while ensuring the best possible user experience is preserved."

"Facial recognition solutions are being rapidly adopted, and with that progress, the sophistication of security threats increases," said Vic Herring, Vice President, Head of Global Software Center, Fujitsu Technology and Business America. "Enterprises are now more than ever taking their security seriously, and with Biointellic Intelligent Anti-spoofing System, Fujitsu customers can experience even more peace of mind knowing presentation attacks will be caught."

Focusing on the industry's most immediate needs, Biointellic first provides a security solution for facial recognition and ImageWare plans to expand its anti-spoofing technologies to address voice, palm images, and other biometric types.

## 

Read more about the need for anti-spoofing technology here: <u>https://blog.iwsinc.com/</u>

Watch the video...David Harding Shares his Thoughts on Identity Authentication, Data Security, and Passwords Vulnerabilities: <u>https://youtu.be/S2rT3I8Hm7k</u>

For our discussion with With Jim Miller, Chairman and CEO of ImageWare Systems", "In The Boardroom" please click here: <u>http://www.securitysolutionswatch.com/Interviews/in\_Boardroom\_ImageWare2019.html</u>.

About ImageWare<sup>®</sup> Systems, Inc.

ImageWare Systems, Inc. is a leading developer of mobile and cloud-based identity management solutions, providing two-factor, biometric, and multi-factor cloud-based authentication solutions for the enterprise. The company delivers next-generation biometrics as an interactive and scalable cloud-based solution. ImageWare's products support multi-modal biometric authentication including, but not limited to, face, voice, fingerprint, iris, palm, and more. ImageWare Systems, Inc. is headquartered in San Diego, California, with offices in Oregon, Canada, Mexico, and Japan. For a full list of ImageWare partnerships with other leading global brands such as HPE, IBM, Microsoft, SAP, Verizon, and others, please visit: <a href="https://www.iwsinc.com/partners/">https://www.iwsinc.com/partners/</a>

To learn more about ImageWare Systems, please visit <u>https://www.iwsinc.com</u> and follow on Twitter: <u>https://twitter.com/IWSINC</u> LinkedIn: <u>https://www.linkedin.com/company/imageware-systems-inc./</u> and YouTube: <u>https://www.youtube.com/channel/UCjcTr2UMoDRfODCVBD3Ng3A</u>

Forward-Looking Statements

Any statements contained in this document that are not historical facts are forward-looking statements as defined in the U.S. Private Securities Litigation Reform Act of 1995. Words such as "anticipate," "believe," "estimate," "expect," "forecast," "intend," "may," "plan," "project," "predict," "if," "should" and "will" and similar expressions as they relate to ImageWare Systems, Inc. are intended to identify such forward-looking statements. ImageWare may from time to time update publicly announced projections, but it is not obligated to do so. Any projections of future results of operations should not be construed in any manner as a guarantee that such results will in fact occur. These projections are subject to change and could differ materially from final reported results. For a discussion of such risks and uncertainties, see "Risk Factors" in ImageWare's Annual Report on Form 10-K for the fiscal year ended December 31, 2018 and its other reports filed with the Securities and Exchange Commission under the Securities Exchange Act of 1934, as amended. Readers are cautioned not to place undue reliance on these forward-looking statements, which speak only as of the dates on which they are made.

## 

About SecuritySolutionsWatch.com

<u>www.SecuritySolutionsWatch.com</u> features thought leadership interviews about IT, IoT and security solutions. Our flagship "In The Boardroom" program, now in its 15th year, has delivered

outstanding content about solutions from leading global brands such as: 3M, AMAG Technology -A G4S Company, ASSA ABLOY, AT&T Cybersecurity, Cisco Security, Dell EMC, HP Cybersecurity, Fujitsu, Gemalto, HID Global, IBM, ImageWare, Intel, SAP, Siemens, Stanley Security, SONY, Unisys, and Yahoo, just to name a few.

What's YOUR authentication, cybersecurity, physical security, mobility, or "smart" solution? What's YOUR Blockchain or FinTech solution?

We invite you to please join us "In The Boardroom" at www.SecuritySolutionsWatch.com. For a quick tour to see exactly how your brand will be featured, please contact Ali Eng on our publishing team: email: ALE@SecuritySolutionsWatch.com, phone: 1+914.690.9351, or, LinkedIn: https://www.linkedin.com/in/ali-eng-a8a41015b/

For more details, please click here: www.SecuritySolutionsWatch.com/Main/Jan2018.pdf And for our Media Kit, please click here: <u>www.SecuritySolutionsWatch.com/MediaKit.html</u>

\*

It's FREE...our monthly newsletter with thought leadership content from leading security experts.

Please click here: http://securitysolutionswatch.com/newsletters/newsletter 2019 08.html And please visit us on Twitter here: www.twitter.com/SecStockWatch

\*

All content which appears on SecuritySolutionsWatch.com and in this Press Release is subject to our disclaimer:

www.SecuritySolutionsWatch.com/Main/Terms of Use.html

\*

Martin Eli, Publisher SecuritySolutionsWatch.com +1 914-690-9351 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2019 IPD Group, Inc. All Right Reserved.