

NLTV Features IRONSCALES Anti-phishing Technology on Upcoming Episode of Mission Ahead

IRONSCALES is one of the Top, Self-Learning Email Security Platforms That Can Stop Tomorrow's Phishing Attacks Today

NEW YORK, NY , USA, October 14, 2020

/EINPresswire.com/ -- On an upcoming episode of the national TV Series, MISSION AHEAD: Business Innovation, the emphasis will be on ways to further protect consumers information with

the latest anti-phishing techniques, especially now during the Covid-19 quarantines. One company at the cutting edge of this technology is: [IRONSCALES](#).



“The economic fallout from COVID-19 has impacted how businesses will allocate cybersecurity budgets and security teams must be extremely deliberate in choosing the right technology to keep their information secure, especially in the new work from home normal,” said Eyal Benishti, CEO of IRONSCALES. “Our anti-phishing solution leverages AI and real-time human intelligence to deliver simple, speedy, and scalable email inbox security.”

“

One of the reasons we wanted to feature this technology is because of the important advancements that companies like IRONSCALES are bringing to this area of cybersecurity”

Mark Allan, Executive Producer

IRONSCALES is on a rapid growth trajectory and saw historic growth in 2020, including an extension of its Series B funding. It has also scaled its North American sales and marketing teams, expanded into new territories and unveiled a number of platform updates and new tools

available to customers and partners. The company offers security teams an AI-driven email security platform that was purpose-built as a best-in-breed solution to help alleviate the burden of phishing attacks.

“One of the reasons we wanted to feature this technology is because of the important

advancements that companies like IRONSCALES are bringing to this area of cybersecurity", said Executive Producer, Mark Allan. IRONSCALES helps where e-mail security hurts the most, in the inbox, with post-message delivery, detection and remediation. Through a self-learning platform that provides for fast, easy and seamless collaboration, IRONSCALES puts its customers on offense, empowering them to defend against sophisticated email attack techniques automatically in a proactive and predictive manner. Using a democratized approach to threat hunting, IRONSCALES makes anti-phishing effortless and seamless for both security professionals and end users.

For more information about IRONSCALES, visit <http://www.ironcales.com> or follow @ironcales on Twitter and LinkedIn.

About IRONSCALES

IRONSCALES is the future of phishing protection, incubated inside the world's top venture program for cybersecurity and founded by alumni of the Israeli Defense Forces' elite Intelligence Technology unit. They offer security professionals and end users an AI-driven, self-learning email security platform that provides a comprehensive solution to stop tomorrow's phishing attacks today. Using the world's most decentralized threat protection network, their platform accelerates the prevention, detection and remediation of phishing attacks already inside your email with threat removal times in seconds, not minutes or hours. And they give organizations of all sizes complete anti-phishing protection against any type of phishing attack, right now. Visit <http://www.ironcales.com> to learn more about The Power of Now.

Patrick Christman

Ironscales

+1 855-300-8209

[email us here](#)

Visit us on social media:

[Twitter](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/528357405>

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.

© 1995-2020 IPD Group, Inc. All Right Reserved.