



Beyond Security and Reposify partner to address IoT vulnerabilities

The combined solution brings the best of breed in vulnerability assessment and IoT fingerprinting to address the threat of Internet connected devices

CUPERTINO, CALIFORNIA, USA, April 21, 2017 /EINPresswire.com/ -- Beyond Security and Reposify partner to address IoT vulnerabilities

“

Our partnership is a valuable security posture service to any organization that deploys Internet of Things given that in the current climate, it is nearly impossible to patch all vulnerable devices”

Aviram Jenik

The combined solution brings the best of breed in [vulnerability assessment](#) and [IoT fingerprinting](#) to address the proliferating threat of Internet connected devices. 8.4 Billion Connected "Things" Will Be in Use in 2017, Up 31 Percent From 2016

— Source: Gartner (January 2017)

Beyond Security, the leading provider of [automated security testing solutions](#) and Reposify, a leader in cyber-sensing solutions for networks and IoT today announced

that they have partnered to bring a cohesive solution to the amplifying threat of vulnerable IoT devices across networks globally. From smart home sensors to manufacturing field devices, Internet connected devices have populated the world of computing affecting both cloud and on-premises deployments and posing an omnipresent threat to the security of networks and devices by expanding the attack surface areas. In the absence of universally accepted standards for IoT security, the probability of their use as backdoor to breach critical data has increased.

The combined solution will discover IoT devices, their characteristics, related associations and list as well as prioritize the vulnerabilities to eliminate or minimize their attack surface. Mapping discovered devices regardless of their locations or role and applying appropriate security policies is necessary to mitigate the risk of DDoS attacks and data breaches. It is imperative that the approach be scalable, deployable in real-time and provide as much insight into the nature of online devices as possible.

“Our partnership with Reposify provides a valuable security posture service to any organization that deploys Internet of Things given that in the current climate, it is nearly impossible to patch all vulnerable devices,” said Aviram Jenik, CEO and co-founder of Beyond Security. “We are pleased to partner with BeyondSecurity to enhance our vulnerability assessment capabilities and keep our customers safe; combined solution will provide the answer for enterprises and governments who suffer from attacks and data leakage due to infected devices,” said Yaron Tal, founder and CEO of Reposify.

About Beyond Security

Beyond Security's testing solutions accurately assess and manage security weaknesses in networks, applications, industrial systems and networked software. We help businesses and governments simplify the management of their network and application security thus reducing their vulnerability to attack and data loss.

For general inquiry about Beyond Security testing offerings, visit www.beyondsecurity.com.

For OEM partnerships, see: http://www.beyondsecurity.com/oem_partnership.html

For Sales, contact: sales@beyondsecurity.com

About Reposify

Reposify, a cyber-sensing company, provides insights on networks and all inter-connected devices from the hacker's point of view. Reposify solutions enable enterprises and governments to gain network visibility on a global scale, protect their networks from infected devices and vulnerable services, receive alerts whenever misconfigurations or network changes occur, and easily discover, manage, and monitor assets.

For general inquiry about Reposify cyber-sensing offerings, visit www.reposify.com.

For OEM partnerships, contact: partners@reposify.com

For Sales, contact: sales@reposify.com

Hamid R Karimi
Beyond Security
1800-801-2821
[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. © 1995-2018 IPD Group, Inc. All Right Reserved.