

## REVE Secure to Deliver Machine Learning Based Adaptive Authentication Features to Ensure Better User Experience

Machine learning based adaptive authentication evaluates and analyses multiple risk-identifying factors to make user-authentication stronger and compelling.

BUKIT BATOK, SINGAPORE, April 17, 2018 /EINPresswire.com/ -- REVE Secure, the leading second-factor authentication solution provider for enterprises, today announced the incorporation of adaptive authentication feature powered by machine learning in its <u>2FA solution</u> for upgrading and improving the user-authentication. This newly added feature will bring all-round protection to user-logins and will enhance the authentication experience for users.

On this successful launch, REVE Group CEO & Founder Mr. Rezaul Hassan guoted "Data breach is a menace to both



established and developing organizations across the world. We consistently thrive to deliver better and smart security solutions and features to nullify the intensity of these cyber-attacks."

He further added, "REVE Secure is our 2nd foray into the security domain after REVE Antivirus & we

"

Data breach is a menace to both established and developing organizations. We consistently thrive to deliver better and smart security solutions to nullify the intensity of these cyberattacks." *REVE Group CEO & Founder* 

Mr. Rezaul Hassan

to mitigate cyber threats." Machine learning based adaptive authentication is driven by multiple and unique risk-identifying factors and risk associated

aim to continue adding new elements in our security products

with the user profile. A user profile, gradually developed and created over the time-period using machine learning is used to track, detect and compare the user-movement, behavior, device used for login and other related attributes.

Factors like time-anomaly, user-behavior, geo-velocity, geolocation, IP threat detection and device fingerprinting are taken individually as well as collectively to evaluate, analyze and assess the risk associated with the user profile. Subsequently, user-profile is either marked 'high-risk' for two-factor authentication check or 'low-risk' for direct access.

While briefing the adaptive authentication features, Mr. Tushar Srivastava, Head of Business REVE Secure commented: "With the inclusion of adaptive authentication feature, REVE Secure's customers will now have upper hand over others in experiencing the smartest and most secured authentication for their protected assets."

## About REVE Secure

REVE Secure is one of the verticals of the REVE Group, and caters to deliver stronger and uncompromising 2FA (Two-Factor Authentication) solution to enterprises across diverse industries for getting their UNIX/LINUX servers, Windows Infrastructure and different web application & services secured and protected from intrusion, unauthorized access, security and data breaches.

REVE Secure is one of the most trusted and reliable 2FA solutions, and with easy-to-use userinterfaces and impeccable features, it guarantees engaging and impregnable security authentication to users.

For any kind of technical & product queries, please email tushar@revesecure.com

Abhijeet Guha REVE Group +919711215965 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.