

26th August 2020

To, Deptt. Of Corporate Services- Listing National Stock Exchange of India Limited Exchange Plaza, Plot no. C/1, G Block, Bandra-Kurla Complex, Bandra (East) Mumbai – 400 051

Sub: Press Release

Dear Sir/Madam,

Please find attached a Press Release by Cyberinc Corporation, a cybersecurity arm of the Company based in USA, titled as "Cyberinc Isla Isolation Platform Integrates with FireEye to Strengthen Endpoint Security for Customers".

Kindly take this on your record.

Thanking you,

Yours faithfully,

For Aurionpro Solutions Limited

Company Secretary

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Cyberinc Isla Isolation Platform Integrates with FireEye to Strengthen Endpoint Security for Customers

Prominent Remote Browser Isolation Platform Combined with Industry-leading Threat Detection Gives Organizations Better Protection Against Known and Unknown Threats

San Ramon, Calif., Aug. 25, 2020 — <u>Cyberinc</u> today announced that the <u>Cyberinc Isla Browser Isolation Platform</u> now integrates with the FireEye Detection On Demand threat detection service to offer customers greater endpoint security against the latest known and unknown threats.

The combination of Cyberinc's <u>Zero Trust</u> browser isolation solution with the industry-leading <u>threat</u> <u>detection from FireEye</u> helps ensure that companies can protect workers and devices connecting to cloud systems and apps from the dangers of ransomware, phishing, malware and other prominent web-based threats.

The integration is of particular significance with today's 'work-anywhere' models and increased reliance on the cloud. The FireEye Detection On Demand offering delivers flexible file and content scans across multiple platforms to identify file-borne threats in the cloud. Cyberinc Isla neutralizes web, email and document-based threats to prevent the most damaging attacks from causing harm before they can penetrate a company's endpoints or the network.

"To have the most impact, cybersecurity needs to be proactive rather than reactive," said Ramesh Gupta, SVP and GM of Network Security at FireEye. "Our frontline intelligence coupled with our market leading MVX technology helps power innovation in our threat detection service. This enables customers and partners to uncover the threats that matter in a timely manner. By integrating FireEye Detection On Demand with Cyberinc's remote browser isolation platform, we're giving mutual customers the powerful ability to discover advanced browser-based threats and stop them before they have a chance to act."

"FireEye is an industry leader in threat detection, powered by their innovative technology and threat intelligence. Integrating the Cyberinc Isla browser isolation solution with FireEye offers our customers a seamless and formidable way to stop attacks from getting through," said Rajiv Raghunarayan, SVP Products at Cyberinc. "Reducing end user risks to business, especially with more remote users and cloud services, requires shrinking the exposed attack surface, building security into the end user workflow, and making response efficient. Together FireEye and Cyberinc can help our joint customers attain a preemptive security model needed to stop threats before they can act, while also accelerating and improving the efficacy of response."

The Best of Both Worlds Delivered through an API

Grounded in the principles of Zero Trust security, Cyberinc's Isla deactivates web, email and document-based threats by taking all incoming code and isolating it on a remote virtual browser, then streaming harmless pixels back to the user's endpoint. Isla is designed to stop the most damaging attacks in their tracks, delivering proactive protection and eliminating the tremendous number of alerts that can overwhelm and burden security teams.

FireEye Detection On Demand is a threat detection service that actively monitors files for the presence of malicious content and uncovers harmful objects in the cloud. The threat detection service delivers flexible file and content scanning capabilities to identify file-borne threats, whether in the cloud, SOC, SIEM or files uploaded to web applications.

The integration of Cyberinc Isla with FireEye Detection On Demand can be performed in seconds with an API key. The combination of the two solutions delivers many benefits, including document security, built-in scanning, and detection of known and zero-day threats.

To help organizations quickly benefit from the <u>Isla Isolation Platform</u> in addressing new remote work models, Cyberinc is offering free 90-day use of the platform to companies and teams with up to 50 users. For more information and to sign up for Cyberinc's free offer of the Isla platform, visit https://marketing.cyberinc.com/promo-lp.html.

About Cyberinc

Cyberinc is a leader and pioneer in isolation-based security. Based in the San Francisco Bay Area, Cyberinc helps companies experience a safer internet by proactively stopping web, email, and document-based threats which account for roughly 90% of external information security attacks targeted at end users on the internet. The company's flagship Isla platform uses cutting-edge isolation technology to neutralize threats and prevent them before they have a chance to act, simplifying organizations' security strategy and delivering immediate protection. Cyberinc is trusted by businesses of all sizes and governments around the world. More information can be found at www.cyberinc.com.