

IronSDN teams with NetDiligence to provide a new breed of risk management for Cyber Insurance policyholders

Cyber Insurers licensing the eRiskHub® portal can now offer integrated WhiteHaX cyber-readiness verification to their policyholders.

Fremont, CA – December 3, 2019 – IronSDN, Corp., provider of a state-of-the-art, cyber-readiness verification platform, announced today a strategic partnership with NetDiligence®, the leader in risk management services for cyber insurance industry.

IronSDN's WhiteHaX is a cloud-based, purpose-built security verification platform, specifically designed to remotely perform a quick, no-impact, no-install, security verification by simulating various security threats and attack scenarios from within the business infrastructure to detect areas of weaknesses in the deployed security controls. Using its patent-pending quick, Intelligent verification engine, it simulates cyber security breach, exploits and attack scenarios to quickly assess their deployed security solutions and controls such as Firewalls, Intrusion Prevention, Anti-malware, Anti-Phishing, Data leakage prevention etc. WhiteHaX cyber-readiness verification is licensed as a yearly service allowing cyber policyholders to verify their cyber-readiness periodically and thus, gradually improve their overall security posture.

With this strategic alliance, cyber insurance companies that license the eRiskHub portal can now choose to integrate the WhiteHaX security verification platform into their portal as part of their risk management toolset, enabling their cyber policyholders to verify the cyber-readiness of their security controls for various threats.

“WhiteHaX is a powerful and efficient tool for underwriters and small to medium enterprises (SMEs) to assess their risk and identify vulnerabilities” said Vinny Sakore, chief technology officer for NetDiligence. “We are pleased to make this new risk management tool available to our clients as an add-on feature of their eRiskHub portals.”

“NetDiligence is a leader in risk management solutions and services for cyber insurers. This partnership will help us provide carriers one of the most compelling and complete solution to help insureds proactively manage cyber risks.” Vimal Vaidya, CEO and founder of IronSDN added, “Combining WhiteHaX cyber readiness verification with the already familiar eRiskHub portal, will allow policyholders to stay ahead of cyber risks throughout the policy coverage term. By helping insureds improve their cyber-readiness, carriers can significantly reduce breach risk and breach costs on their portfolio.”

The WhiteHaX integration with eRiskHub is now available for cyber insurers and brokers to offer to their business customers as a combined risk-management solution.

###

About IronSDN

IronSDN, Corp. specializes in cyber-readiness verification solutions. It's flagship WhiteHaX brand of solutions are specifically designed ground-up for cyber insurance industry. Cloud-hosted WhiteHaX platform for cyber insurance, allows a quick, low-impact, low-cost cyber readiness verification of insured businesses remotely. WhiteHaX helps the cyber-insured

businesses gradually improve their security-readiness posture through threat verification along with detailed reports and recommendations, which in turn reduces potential pay-out risks of cyber insurers. For more information on WhiteHaX, visit <https://www.WhiteHaX.com>

About NetDiligence®

NetDiligence® specializes in Cyber Risk Readiness & Response services. With more than 18 years of experience in cyber, NetDiligence is an award-winning provider of innovative cyber risk management software and services to the insurance industry, including QuietAudit® Cyber Risk Assessments, the eRiskHub® cyber risk management portal, and Breach Plan Connect® software-as-a-service (SaaS) to help policyholders with data breach response planning. NetDiligence publishes an annual Cyber Claims Study and hosts annual Cyber Risk Summits in Philadelphia, Santa Monica, Toronto, London, and Bermuda. For more information, visit <https://netdiligence.com>.