IronSDN announces no-impact, no-install, server-side IoC Hunter

WhiteHaX Hunter is designed specifically to help businesses detect indicators-of-compromise (IoCs) on application servers,

Fremont, CA – August 27, 2019 – IronSDN, the leader in risk management solutions and services announced a new, state-of-the-art solution to help businesses detect server-side indicators of compromise (SloC) and prevent them from spreading, before a compromise can turn in to a full-scale security breach .

IronSDN's WhiteHaX Hunter is a cloud-based, purpose-built SaaS (Software-as-a-service) platform, specifically designed to remotely hunt for server-side indicators of compromise (SloCs) on applications and other servers, deployed on-premise or in the cloud. Using its patent-pending detection engine, it can look through various server resources to detect potential threat vectors indicating an attempted compromise or a breach.

This patent-pending inspection engine allows WhiteHaX Hunter to detect all types of SIoCs such as, Intrusion attempts on server through network access, vertical or horizontal privilege escalation, unauthorized data exfiltration attempts, unusual activities, evasion attempts and many others.

"White there are many security products available to help secure application servers, WhiteHaX Hunter is uniquely purpose-built to detect and prevent any security breach attempts without installing any software or impacting server performance during peak periods." Vimal Vaidya, CEO and founder of IronSDN added, "With a broad range of detection, prevention and enforcement capabilities, WhiteHaX Hunter can help businesses almost instantly start protecting their application servers in the cloud."

WhiteHaX Hunter is currently available to a select group of customers, with a general availability targeted in mid-fourth quarter. For further information on pre-ordering or to qualify for early access to WhiteHaX Hunter, please contact sales@IronSDN.com. For more information on WhiteHaX Hunter, visit www.WhiteHaX.com

###

About IronSDN

IronSDN, Corp. specializes in cyber-readiness verification solutions. It's flagship WhiteHaX brand of solutions are specifically designed ground-up to help protect businesses and cyber insurance policyholders. Cloud-hosted WhiteHaX platform allows a quick, no-impact, no-install, low-cost cyber readiness verification for businesses, while WhiteHaX Hunter provides breach detection and prevention to protect application servers. Trusted by some of the largest insurance carrier, WhiteHaX cyber-readiness verification helps thousands of businesses, assess and remediate weaknesses in their security infrastructure and controls.