

Automate Endpoint Protection Management With Voice Recognition Welcome to the future of Cybersecurity It's about time.

Automation Made Easier With Amazon Alexa

Imagine if you could access critical information about the health of your security posture by simply asking your security platform what you needed to know. Visualize having access to key information at your fingertips 24/7 either for your own education, or for daily updates to share with your team or leadership - all without having to log into a console.

Today, endpoint protection management and visibility is complex and time consuming. At SentinelOne, we believe automation is the currency to maximize efficacy and time savings. Our autonomous endpoint security platform is the only solution that uniquely defends against every type of attack, at every stage in the threat lifecycle. In addition, our rich APIs enable comprehensive integration capabilities across a wide variety of platforms and solutions.

With recent improvements in the quality of voice recognition, voice is rapidly becoming a preferred medium when interacting with personal assistants like Siri, GPS systems in cars, various consumer applications in the connected home setting, and even enterprise tools as well. Voice is clearly a more natural interface than screens, keyboards, and mice and lets us instruct and ask much faster than typing and navigating UI.

Key Benefits

- Get quick and accurate information on the security health of your network
- Improve the productivity of your IT team, so that they don't have to spend time creating time consuming manual security reports
- Deliver the right security intelligence to c-level executives and board members easily and efficiently

SentinelOne has developed an Alexa integration to bring the concepts of automation, natural interface, and speed into cybersecurity. This enables a busy CISO to have instant access to critical information about the security health of their network by seamlessly receiving relevant information from the SentinelOne management console. Instead of asking staff to provide a weekly report or specific queries, now a CISO can just ask:

"Alexa, ask SentinelOne if we have any infected devices today?

"Alexa, ask SentinelOne if we have seen any malware attacks today

"Alexa, ask SentinelOne for the server name and version number"

Voice recognition is in its early days of transforming interactions with technology: providing real time access to information to all levels of an organization. All key metrics necessary for decision making will become available anytime, anywhere. In the not too distant future, we expect an Amazon device to be present in all conference rooms and executive offices. If during the course of a meeting, a team member needs additional information on an item not included in the original agenda, Amazon Alexa will be able to synthesize the data from multiple data repositories and provide the answer immediately.



**** Simple integration that allows you to quickly and easily get a summary report from SentinelOne without having to ...

December 6, 2017

Simple integration that allows you to quickly and easily get a summary report from SentinelOne without having to log in and manually review. Great for executives and shows the power of the SentinelOne integration capabilities via the API.

By reducing the time it takes to produce key metrics and reports, Amazon Alexa, together with SentinelOne, saves employees' time to focus on more strategic endeavors. In certain circumstances, it is possible to envisage Alexa managing and performing key activities when an employee may be out of the office traveling or during a leave of absence.



For more information about SentinelOne Endpoint Protection Platform and the future of endpoint protection, please visit: sentinelone.com.