

PRIORITIES, TRENDS, & CHALLENGES

Associated with Endpoint Detection & Response Solutions for Linux Servers.



New Research Shows **Less Than Half of Organizations** Say They Have High Confidence in the Security of Their Linux Servers

KEY FINDINGS

Cyber Security is a **top business priority** for next 12-24 months, ahead of new customer acquisition and operational efficiency.



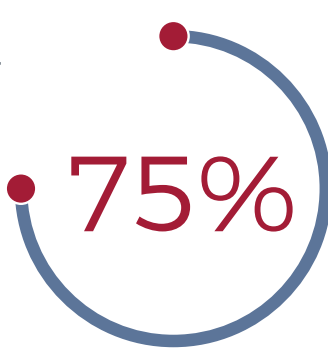
3 out of **4** organizations have experienced a cyber security attack.



33% of those attacks have happened within the past 6 months.



75% of organizations **do not believe** they are fully prepared to address challenges of threat-specific EDR solutions.



75% of organizations expect **challenges** of managing threat-specific EDR solutions **to increase**.

Top 5 perceived challenges include



98% of organizations are interested in learning more about threat-specific EDR solutions for Linux.



Top 3 cybersecurity solution capabilities organizations considered most critical in 2022:



Clear insights



Identification of attacks in seconds



Defense against file and fileless attacks

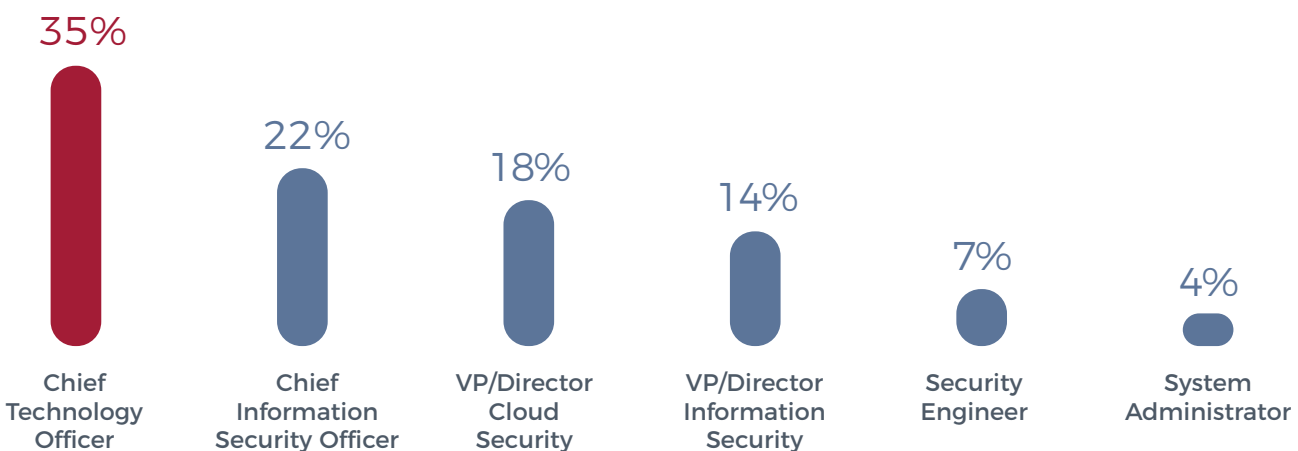
Further, survey respondents called out sustainability (both economic and environmental) with respect to EDR solutions as "very important."

SURVEY PARTICIPANTS

78% of the participants are decision makers

22% are strong influencers

With strong participation across senior levels



About the Survey Methodology

The survey was conducted in 2021 through independent research firm REVELOCITY Group via a customized web-based survey. The survey group consisted of x individuals who are decision-makers/recommenders/ influencers for Cybersecurity solutions for their organizations.

About Synaptic Security

Synaptic Security® is on a mission to help organizations both commercial and public to simplify and advance Cybersecurity before data is compromised. Its industry-first solution, purpose built for Linux, can automatically shield against attacks that have a crucial impact. The Synaptic Security technology draws on the latest advancements in AI and an open cloud architecture, to help customers close the Cybersecurity gap.

Synaptic Security™. Learn more at <https://synsec.ai>.