There are cybersecurity tools to help protect organizations no matter the network. Take our quiz to see which threat vectors you would protect as a cybersecurity tool!

Question 1 - What sports position would you play?

- A. Pinch hitter (baseball)
- B. Defensive end (football)
- C. Quarterback (football)
- D. Catcher (baseball)

Question 2 - What would worry you the most?

- A. My health
- B. Losing my phone
- C. My relationships
- D. Missing out on a big event

Question 3 – What excites you the most?

- A. Meeting up with family/friends
- B. Getting a new laptop/phone or piece of technology
- C. Amusement parks
- D. Planning a vacation

Question 4 - Which activity do you prefer?

- A. Scavenger hunts
- B. Computer games
- C. Puzzles
- D. All-you-can-eat buffet

Question 5 - Which type of music do you prefer?

- A. Country
- B. EDM/techno
- C. Pop
- D. Oldies

If you got mostly A's, you are Managed Detection & Response (MDR)!

MDR goes beyond traditional EDR, XDR and SIEM, taking a comprehensive approach to breach prevention. Effective MDR platforms like Critical Start's ZTAP ingest all alerts from EDR/EPP, XDR & SIEM and combine with expert security analysts to resolve over 99.9% of alerts, escalating the less than 0.1% when needed. We act as an extension to your security team to detect the right threats, respond with the right actions and provide agility and adaptability.

If you got mostly B's, you are Endpoint Detection & Response (EDR)!

<u>EDR and EPP tools</u> continuously monitor endpoints to detect and investigate threats. Endpoints or end-user devices include desktop PCs, laptops, mobile devices, servers and IoT and cloud networks. EDR tools can detect suspicious activity and minimize the impact of an attack.

If you got mostly C's, you are Extended Detection & Response (XDR)!

XDR is used to unify data including identity, email, cloud platforms and other networks to more clearly identify threats. XDR is rooted in endpoint detection but delivers visibility across all data and follows a threat through the different systems.

If you got mostly D's, you are Security Information & Event Management (SIEM)!

<u>SIEM</u> tools collect relevant data from multiple sources to identify issues and take appropriate action. By aggregating log and event data generated throughout an organization's technology infrastructure, SIEM tools allow security teams insight into what's happening in the environments as well as a track record on past events.