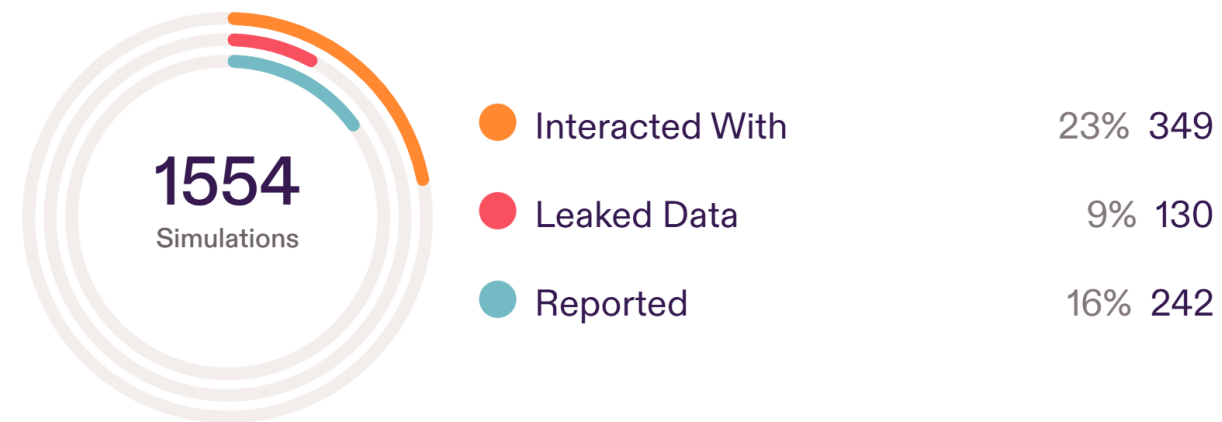


Attack simulations

A major goal of our cybersecurity awareness program is to teach employees how to avoid falling for phishing emails. To achieve that, we send out simulated phishing attacks.

The phishing simulations are tailored to each user, cover a range of different difficulty levels, and utilize a variety of tactics. After falling for a phishing simulation, users are shown a list of clues they should have noticed. The aim is not to punish the employee, but rather to use the experience as a learning opportunity.

Overview



Average time between attacks

17 DAYS

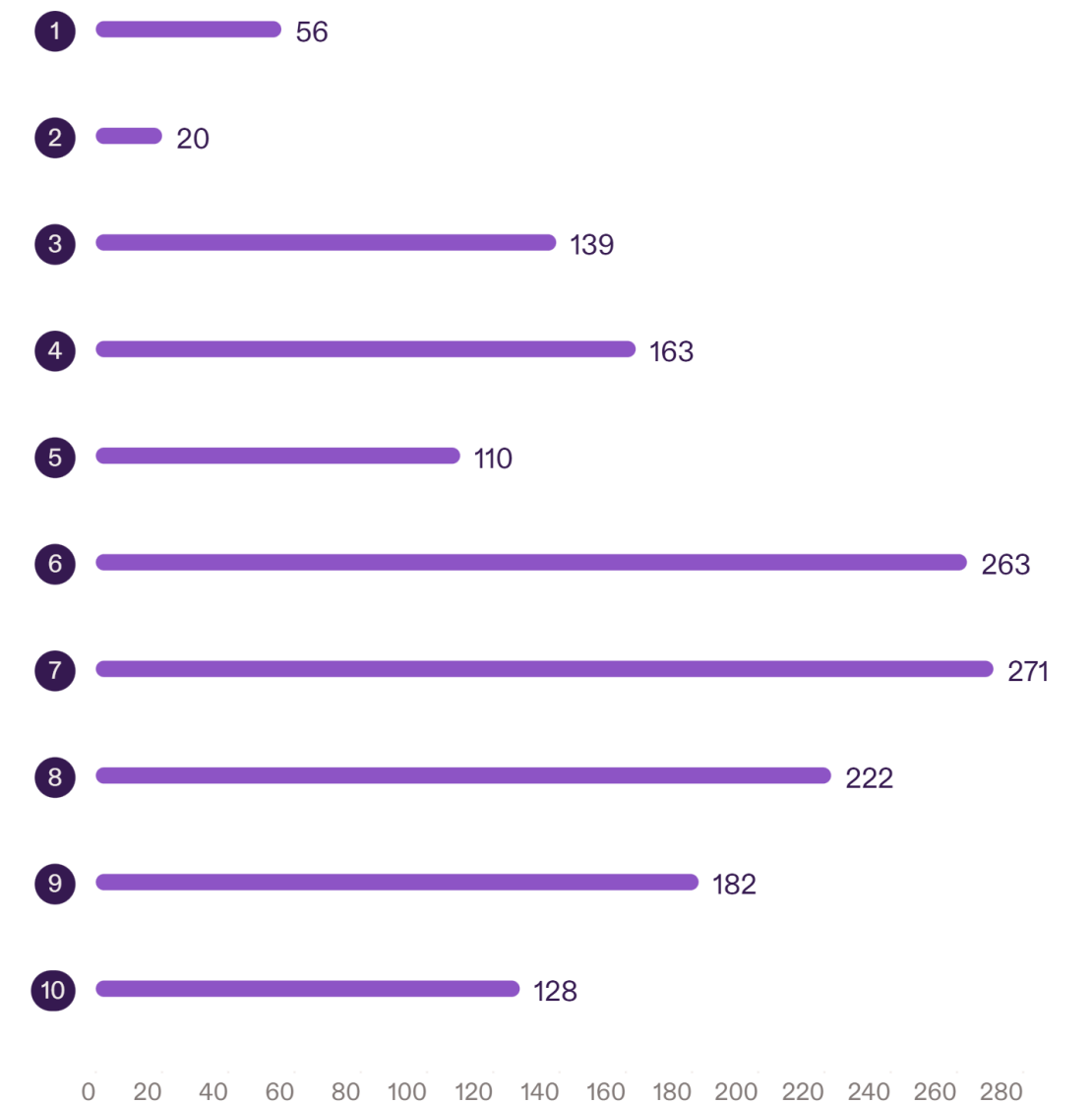
Range of time between attacks

7-45 DAYS

Categories



Difficulty Distribution



Difficulty level

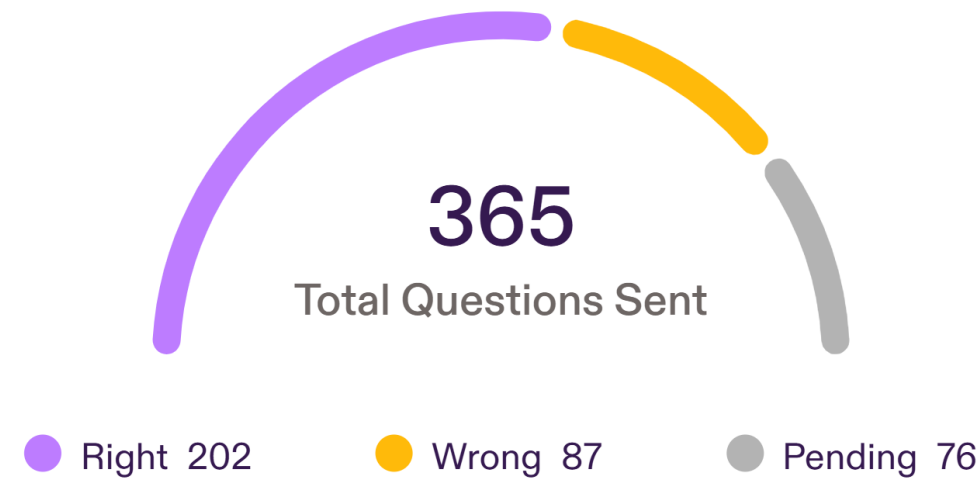
Training

Our security awareness program also includes an informational training component. Employees receive information about important topics in cybersecurity, which helps them to stay informed.

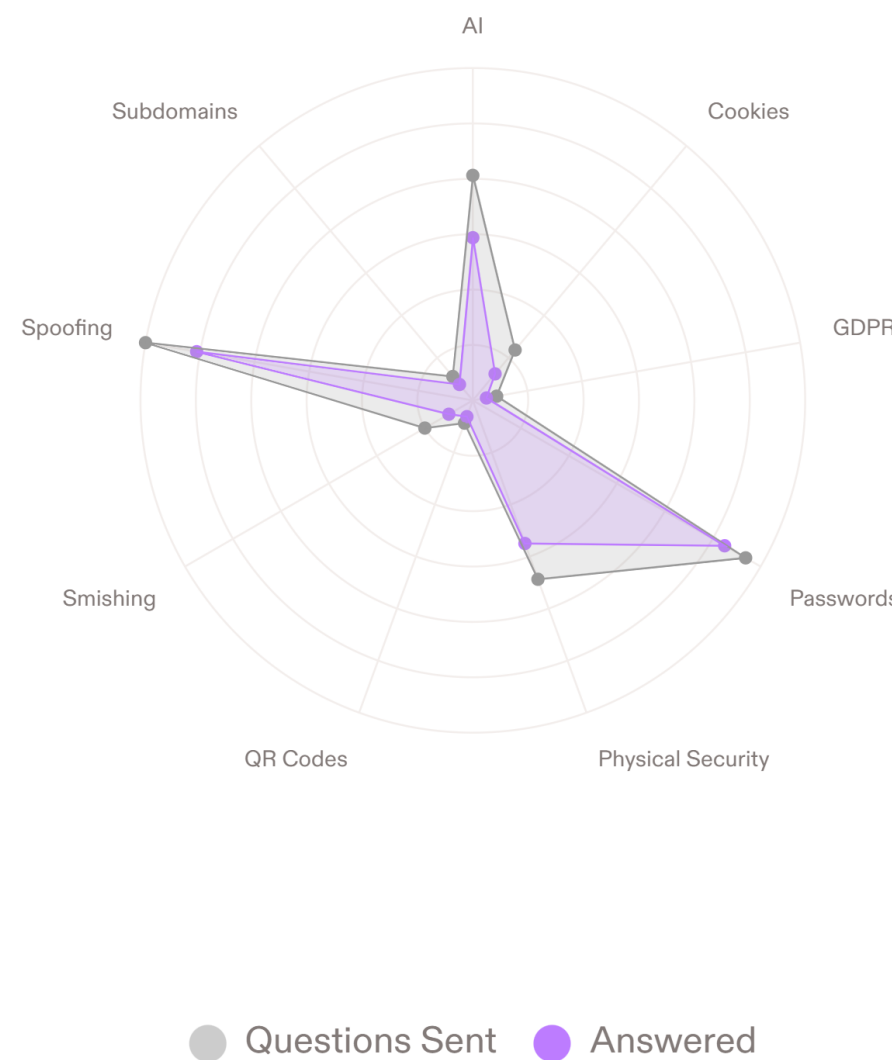
The training involves scenario based multiple-choice questions where employees are asked to choose the action they think is correct. They receive instant feedback on their choice along with advice on how to better respond to that scenario the future. The training questions are delivered straight to each employee's inbox, making it easy and convenient to participate in the cybersecurity training without disrupting their normal work.

For all customers before July 2024, your data is still in this report. We have updated the design and functionality of our training content, and all older data has been integrated into this new system. That means if your users "confirmed" their training content in the past, it's now marked as "right".

Overview



Topics



Average time between training

17 DAYS

Range of time between training

5-60 DAYS

Empowering digital freedom of movement