

## **2023 Event Highlights**

1.37M

participating end users worldwide.

**Over 250** 

participating organizations.

31

phishing templates languages.

## **Get Expert Recommendations at the Results Webinar**

#### Attendees will enjoy in-depth insights into:

- · The best and worst-performing industries and regions
- · How the results relate to current cyber trends
- Why phishing simulations are so crucial to strong security awareness.

#### Will you be next?

### SAVE YOUR SPOT NOW

## WHAT IS THE GONE PHISHING TOURNAMENT?

It's an online phishing tournament that uses real-world simulations to establish accurate phishing clickthrough rates and additional benchmarking statistics for end user behaviors.

### WHO SHOULD PARTICIPATE?

Any organization that wants to measure their phishing click rate and other benchmarks against other participants in the same industry, region, and size

### WHY SHOULD YOU REGISTER?

By basing benchmarking data on a single phishing template deployed within a pre-determined period, the Gone Phishing Tournament provides organizations worldwide with the actionable insights they need to establish and grow a culture of cyber security awareness.



Fortra's Terranova Security works with Microsoft to select and build the phishing simulation template used in the annual Gone Phishing Tournament. As in real-world attacks, the simulation used manipulative techniques hackers often exploit to prey on common human instincts, like the automatic trust response. The annual template test end user behaviors like clicking on a link in a phishing message and whether they compromise confidential data.

See how your organization's phishing knowledge compares to others in your industry and region. Build a stronger, safer organizational with culture with high-validity benchmarking data.

DOWNLOAD YOUR REPORT

# Missed the Gone Phishing Tournament? You Can Still Phish Your Users!

Get accurate benchmarking data that pinpoints your organization's areas or end users and compare your performance to the global results. Talk to an expert today!

TALK TO AN EXPERT

**The Gone Phishing Tournament delivers:** 



A real-world phishing scenario that tests your team's readiness



Valuable metrics to evaluate your current cyber security training effectiveness



Opportunities to accurately compare your results to global benchmarks

## **A Cyber Security Event Like No Other**

The Gone Phishing Tournament isn't just a competition. It's your chance to delve deep into the cyber world, understand its threats, and empower your team with the knowledge to fend off phishing attacks.

#### Explore how to:

- Engage in real-world phishing scenarios
- · Gain and implement crucial feedback on your organization's resilience
- · Learn from a community dedicated to building a safer digital world

## **Gone Phishing Tournament FAQ**

- ▶ How can we join the Gone Phishing Tournament 2023?
- ▶ Who can participate in the Gone Phishing Tournament?
- ▶ How can the Gone Phishing Tournament benefit our organization?
- ▶ What phishing template will be used?
- ▶ What is the allowlisting process?
- ▶ How can registered organizations upload their user list?
- Is there a limit on the number of users that can participate?
- How does Terranova Security manage submitted data before, during, and after the event?
- ▶ When will organizations be able to access data/analysis from the event?
- Do organizations or administrators need to launch the phishing simulation?
- ▶ How does the event work?
- ▶ How are the event's results communicated?
- ▶ Is Local or SAML authentication required?
- ▶ Who will manage access?
- ▶ How will data be submitted?
- What is the minimum TLS enforced during transmission?
- Any protocols other than HTTPS?
- ▶ What is the cloud provider?
- ▶ How often is privileged access reviewed?
- ▶ Is access logging available that can be sent to our SIEM?
- ▶ How does Terranova Security manage submitted data before, during, and after the event?
- Is there any specific setup you need to perform?
- ▶ What type of reporting on our performance can you expect?



