



#### **BOOTCAMP**

#### LEARN MORE OR REFRESH YOUR SKILLS

For over 1 month, participants had the opportunity to go through theoretical resources and solve practical exercises to help them for the upcoming competitions. Moreover, attendees had the opportunity to engage and learn from cybersecurity experts during the 13th webinars scheduled.



#### **ASSESS YOUR INDIVIDUAL SKILLS**

For 48 hours, participants had to solve exercises and submit corect flags in order to add their names on the competition leaderboard. This is a good moment to asses performance at an individual level and see what specific cybersecurity concepts and areas should be improved.





#### **TEAM COMPETITION**

## FOCUS ON TEAM COLLABORATION AND COMMUNICATION

For 48 hours, teams should manage to communicate and collaborate in splitting the exercises according to each member's skills. The only limitation is time and who manages to solve exercises first and score the maximum points available.



### ABOUT UNBREAKABLE ROMANIA

UNbreakable Romania is the end-to-end cybersecurity educational program for high schools and university students from Romania. It offers an x-ray and visualisation of cybersecurity skills nationally with the sole purpose to identify and encourage talents in order to decrease the impact of the cyber security skills shortage and supporting organisations and institutions to build strong defenses.

The main goal is to increase cybersecurity expertise at a national level and provide guidance for young talents interested in pursuing a career in the industry.

This model might be replicated at different levels, depending on environment.



## THE CYBER BOOTCAMP



### **SPRING - SUMMER SEASON 2021**

### **SESSION TOPICS**



#### **Kick-off** bootcamp

An initial overview of what will happen for over one month, set expectations, inspire and connect.



### Threat intelligence

Get acquainted with tools needed in Open Source Intelligence (OSINT).



#### **Networking** tools

Learn how to use the most necessary tools in networking and pwn.



### **Introduction in Crypto**

Understand how crypto works and why it is useful and how you can use it.



## Security web application

3 intense sessions with theoretical and practical information on web applications.



### **5G** and wireless security

Discover the specifics of wireless security .



## investigations

Practical introduction on how to investigate data and memory captures with examples.



### **Cloud security**

Insights and good practices useful in cloud security.



#### **Malware in** Linux OS

About malware and how to identify it, what tools to use and how to analyse it.



#### How to break at **UNbreakable**

Highlight benefits of the program, real applicability and study cases with solved exercises.



Opportunities and perks for cybersecurity specialists

## RESULTS



350 questions asked and answered

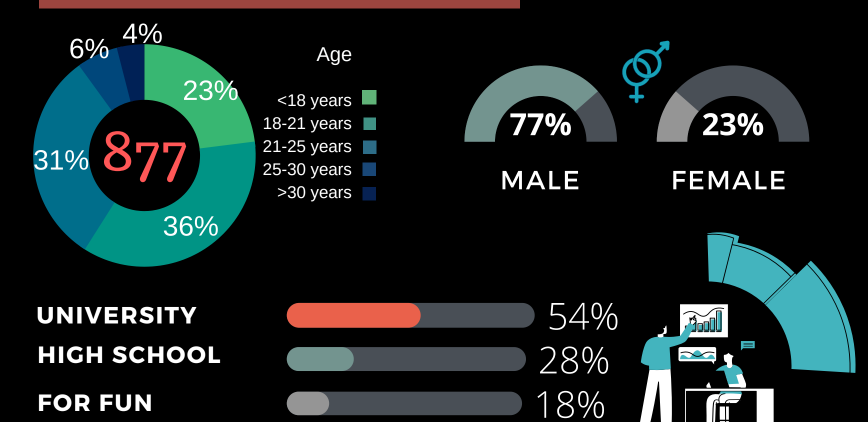
**✓** 27 hours of webinars

## INDIVIDUAL COMPETITION



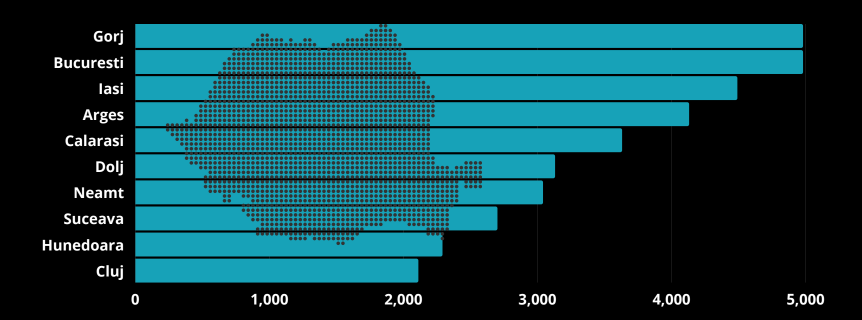
### **SPRING - SUMMER SEASON 2021**

### PARTICIPANT DISTRIBUTION

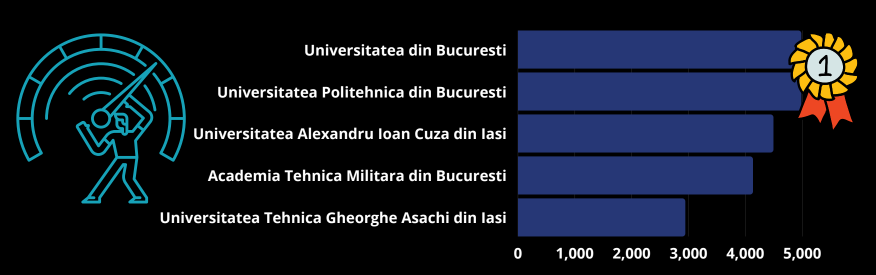


RESULTS

#### **TOP COUNTIES**



### TOP 5 UNIVERSITIES WITH HIGH SCORE



#### **TOP 5 HIGH SCHOOLS WITH HIGH SCORE**



## INDIVIDUAL COMPETITION



### **SPRING - SUMMER SEASON 2021**



### **DID YOU KNOW?**

## WHEN DID WE RECEIVE THE FIRST CORRECT FLAG?

The first correct answer was sent **after only 30 seconds** and the first fully solved exercise was completed in just 3 minutes and 13 seconds after the start of the contest.

## 1 HOUR FROM THE START

In just one hour from the start, the exercises were solved **32 times by 55 players**, being sent 2,011 attempts.

# 12 HOURS FROM THE START

In 12 hours of competition, the exercises were solved **326 times** 

## 24 HOURS FROM THE START

**9,181 flags** were sent after 24h and the exercises were solved **438 times.** 

### **EXERCISE**

"CRAZY-NUMBER"

It is the exercise with **the most solutions (90 solutions).** It involved disassembling an executable and recovering a message encoded with an algorithm developed by the author. How? By reversing the encoding algorithm

## EXERCISE "PINGSTER"

Is the exercise with **the fewest** solutions sent (only 2). Participants had to exploit a classic vulnerability in web applications, such as SSRF (Server Side Request Forging).

## ALL EXERCISES SOLVED BY ONLY 2 ATTENDEES

The fastest participant was **adragos** who solved all the exercises **in just 28 hours** after the start of the contest

### OTHER INTERESTING FACTS & FIGURES

- The Reverse Engineering category of exercises gave the biggest headaches to the participants, with only 7.5% of solutions while the category of vulnerabilities in web applications had 26.40% of solutions
- At the end of the competition, a total of 11,940 attempts were registered, of which only 3,918 were successful

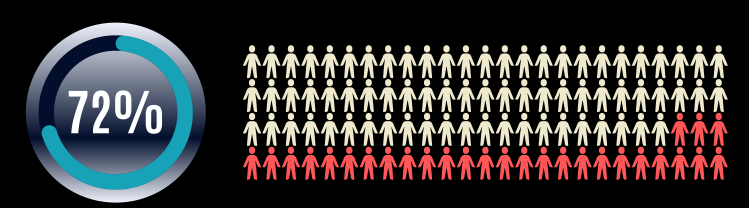
https://unbreakable.ro

In the last hour of the competition, 195 answers were sent

## TEAM COMPETITION



### **SPRING - SUMMER SEASON 2021**



Seventy two percent (72%) from the teams registered in the UNbreakable Romania team competition managed to solve at least one exercise — which means that the bootcamp and the individual competition were useful for learning and practicing cybersecurity.



The main characteristics of the Romanian cyber security specialists are related to very good technical abilities as well as a very developed teamwork spirit.

> Dan Cimpean, General Director CERT Romania

### PARTICIPANT TEAMS DISTRIBUTION



**College/University** 



**High School** 



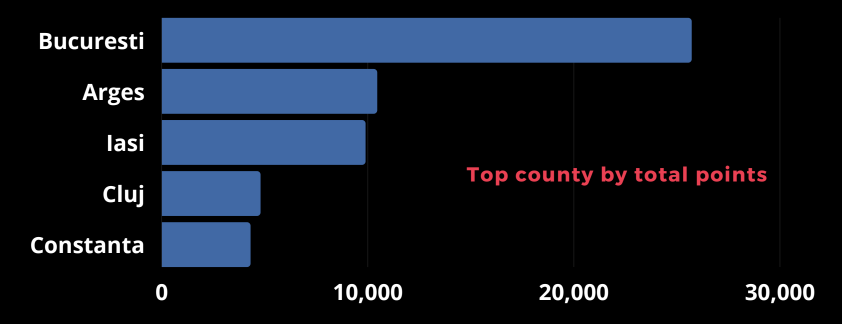
Play for fun

### RESULTS



ETRU RAR CHEORGHE NATIONAL NOLLAN COLEGIUL

Top 3 from high school



## TEAM COMPETITION



### **SPRING - SUMMER SEASON 2021**



### **DID YOU KNOW?**

## WHEN DID WE RECEIVED THE FIRST CORRECT FLAG?

The first correct answer was sent **after 3 minutes and 47 seconds** after the start of the contest.

## 1 HOUR FROM THE START

In just one hour from the start, the exercises were solved **22 times by 21 teams**, being sent 327 attempts.

## 12 HOURS FROM THE START

In 12 hours of competition, the exercises were solved **154 times** 

### 24 HOURS FROM THE START

**368 flags** were sent after 24h and the exercises were solved **173 times.** 

### **EXERCISE**

## ARE EXTRATERRESTRIALS SECRETIVE

Is the exercise with the fewest solutions sent (only 2 teams).

Participants had to apply reverse engineering techniques to recover the encryption algorithm, then it was necessary to decrypt some images using the recovered technique.

# EXERCISES THE MOST SOLVED

**Three exercises** managed to be solved by **28 teams**. These were part of the following categories: web security, exploitation binaries and investigation of logs.

## ALL EXERCISES SOLVED BY ONLY 2 TEAMS

The teams who managed to solve all exercises are **pwnibuc** from **University of Bucharest** and **RopTilDrop from Politehnica University** from Bucharest who managed to score 7514 points each..

### OTHER INTERESTING FACTS & FIGURES

- The Code review category of exercises gave the biggest headaches to the teams, with only 2,7% of solutions while the misc category scored 65% of correct solutions
- At the end of the competition, a total of 4,209 attempts were registered, of which only 591 were successful
- In the last hour of the competition, 106 answers were sent





### **SPRING - SUMMER SEASON 2021**

### **MEET THE PARTNERS**

### **Event powered by\_**





### With the support of\_











### Institutional partners\_





























Universitatea Transilvania din Brașov









### Media partners\_



















Revealing the national cybersecurity talent from Romania!





The end-to-end cybersecurity educational program from Romania.

## **INTENSE TRAINING**

Theoretical resources, webinars, mentors and hands on sessions





### **INDIVIDUAL ASSESSMENT**

Prove skills in a competitive environment, get creative while solving exercises and develop knowledge.

### TEAM COMPETITION

Form new teams with people close to you, learn to effectively communicate and split tasks.











