The Cyber Security Awareness Week (CSAW) is an international cybersecurity event for students. Its objective is to bring together students of all levels of education (from high school to PhD students) on the field of cybersecurity. CSAW includes competitions, conferences, as well as a forum, which provides a great opportunity to companies and institutions to promote themselves and exchange with participating students. The qualifying events for each competition are held online and the finalists are then gathered for the CSAW event.
2018 WORLDWIDE COMPETITIONS QUICK FACTS

INTERNATIONAL QUALIFICATIONS

107 COUNTRIES REPRESENTED

36 MAIN SPONSORS

FINALS IN 6 HUBS

~10,000 PARTICIPANTS

390 FINALISTS

100+ JUDGES
EUROPE FINALS IN VALENCE - FRANCE

- 110 FINALISTS
- 2 CYBERSECURITY KEY NOTES
- 9 COUNTRIES
- 15 INDUSTRIAL EXPERTS
- 20 UNIVERSITIES
- 350 PARTICIPANTS
2018 Sponsors and Partners

**Sponsors**

Sponsors help bring together some of the best minds in cyber security while guiding top students into leadership roles in this increasingly complex field. Join us and support CSAW Europe.

**Gold**

- THALES

**Silver**

- ST
- PONANT Technologies

**Bronze**

- NXP
- ipgarde

**Partners**

- NANO ELEC
- LCIS
- VALVES
- FONDATION
- COMMUNAUTE
- LADROME
- LA REGION
- ACADEMIE
4 competitions

• **High School Forensics**
  • Cybersecurity initiation contest for high school students

• **Capture The Flag**
  36 hour-long cybersecurity contest for computer science and communication networks students (10 teams of 4 finalists)

• **Applied Research**
  • The finalists (cybersecurity PhD students) present the results of their work to a jury of experts (10 finalists)

• **Embedded Security Challenge**
  • Security competition in the field of Internet of Things for master students and PhD students in embedded systems / hardware security (10 teams of 2-3 finalists)

Cybersecurity Conferences
Cyber Security Exhibitions: Career Fair
• Embedded Security Challenge 2019: 
  https://www.csaw.io/esc

> CSAW ESC 2019 will task contestants with hacking the firmware of a custom RFID card reader using reverse engineering tools developed by the United States National Security Agency (NSA).

> Competition details and registration form:
  https://github.com/TrustworthyComputing/csaw_esc_2019
## Preliminary Program

### WEDNESDAY 6 NOVEMBER

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>PM</td>
<td>Welcoming reception (CTF finalists)</td>
</tr>
<tr>
<td>20 h</td>
<td>Capture The Flag contest start (36 hour-long)</td>
</tr>
</tbody>
</table>

### THURSDAY 7 NOVEMBER

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>18 h</td>
<td>Welcoming of other finalists</td>
</tr>
<tr>
<td></td>
<td>Sponsors Keynotes</td>
</tr>
</tbody>
</table>

### FRIDAY 8 NOVEMBER

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 h</td>
<td>End of Capture The Flag competition</td>
</tr>
<tr>
<td>9 h</td>
<td>Welcoming reception (sponsors, judges &amp; visitors)</td>
</tr>
<tr>
<td></td>
<td>RED team competition final start (8 hour-long)</td>
</tr>
<tr>
<td>10 h</td>
<td>Cybersecurity exhibitions: career fair, Cybersecurity demo</td>
</tr>
<tr>
<td></td>
<td>Applied Research finalists presentations</td>
</tr>
<tr>
<td></td>
<td>Embedded Security Challenge finals (open to visitors)</td>
</tr>
<tr>
<td>17 h</td>
<td>End of the contests</td>
</tr>
<tr>
<td>17 h 30</td>
<td>Awards ceremony</td>
</tr>
<tr>
<td>19 h</td>
<td>Networking and closing ceremony</td>
</tr>
</tbody>
</table>