

cybersecurity
summer
bootcamp

- VIRTUAL EDITION 2020 -

5th
EDITION
#CyberSBC2020

From **20 to 30**
JULY 2020

The Cybersecurity Summer Bootcamp will again bring together Policy Makers, Law Enforcement Agencies, Magistrates, Judges and Prosecutors, and Cyber Incident Response Center specialists from over 50 countries.

This year, it's held online and with the participation of **international speakers, institutions related to cybersecurity, market leaders, etc.**, to address the future of cybersecurity in the face of technological disruption (AI, 5G, etc.) that will change the digital security scenario for all actors.

Objectives:

Increasing the cybersecurity capabilities of participants

Encouraging the development of a Global Network of Cybersecurity Experts

How will it take place?

Through **6 high-level days for registered participants**

<https://www.incibe.es/en/summer-bootcamp/sbc2020/registration>

With simultaneous interpretation in **4 languages** Spanish, English, French and Portuguese

This year, with **2 open public sessions** via YouTube and Facebook Live

Sign up

Day 20.

Institutional Inauguration.

Keynotes.

Global market leaders will address the main challenges facing cybersecurity.

Day 22.

Cyber Incident Response Centers.

Keynote and panel.

Experts from different regions will address the common challenges for CERTs in the face of new digital security scenarios.

Day 24.

Policy Makers.

Keynote and panel.

What strategies and public policies for cybersecurity are required by the current situation at the global, regional and national levels?

Day 27.

Law Enforcement.

Keynote and panel.

Do we have the necessary tools to face the technological disruption of 5G or Artificial Intelligence from the scope of law enforcement against cybercrime?

Day 29.

Keynote and panel.

Raising awareness.

More than 95% of vulnerabilities continue to be linked to the human factor. Are we headed in the right direction? What awareness raising strategies ensure success?

Day 30.

Closing Events.

Keynote and panel.

What is the future of cybersecurity and what new capabilities will be needed by business, government and academia to anticipate it?

Check the Schedule updates here

Updates

Organized by:

With the collaboration of: