Registration Now Open!

In 2015 the Massachusetts Institute of Technology (Cambridge, MA) and the University of Cambridge (Cambridge, UK), jointly launched “Cambridge 2 Cambridge”, a cybersecurity challenge that gives students the opportunity to explore creative ways to combat global cyber attacks and hone crucial skills. Interested students must register and participate in a national-level online qualifying round from April 6-8, 2018. Qualifying students will be assigned to blended teams with participants from other universities to compete in a three-day challenge. The live event will take place at MIT’s Ray and Maria Stata Center in Cambridge, MA, US, from June 29-July 1, 2018.

About the Qualifier and Live Event

This cybersecurity CTF event is used to encourage international cooperation, test skills and knowledge within a diverse range of computer security categories, and complete tasks related to general networking, programming, forensics, reverse engineering, and cryptography.

Within the CTF prequalification and primary event, individuals/teams will be required to capture a series of “flags” populated within systems, documents, pictures, and other formats. Each “flag” has a specific value based on the skills required to extract the flag data for input within the scoring system.

PARTICIPATE

Register for the competition by April 5, 2018, at 8:00pm UTC.

QUALIFY

Participate in the online qualifier starting on April 6, 2018, at 4:00pm UTC and ending on April 8, 2018, at 10:00pm UTC.

COMPETE

Qualifying participants will be invited to compete in the live event at MIT CSAIL.

Current List of Qualifier Challenges

- Group 1 – General Cyber Security Historical Trivia
- Group 2 – Python Programming
- Group 3 – Cryptography
- Group 4 – General Hacking (Based on VM creation and deployment)
- Group 5 – Forensics

Estimated Completion Time for all Challenges

36 Hours

STAY CONNECTED!

cambridge2cambridge.csail.mit.edu  @C2Ccyber  @C.2.C.cyberchallenge  @C2Ccyber

COMING THIS SUMMER

June 29-July 1, 2018

to MIT CSAIL, Cambridge, MA, US