



Announcing the **fifth** annual

Embedded Capture the Flag Competition



Sponsored by The MITRE Corporation in Partnership with Riverside Research

Sign up now for 2020 Spring Semester

Competition opens January 15 and closes April 10. Award Ceremony at MITRE on April 16*

How is this different from other Capture the Flag (CTF) competitions?

The eCTF is unique in two major ways. First, the focus is on securing embedded systems, which present an entirely new set of challenges and security issues that are not currently covered by traditional "online" CTFs. Second, this event balances offense and defense by including a significant secure-design phase in addition to an attack phase. This competition will help you develop practical skills that can be applied securing critical systems, such as medical devices, smart grids, IoT devices, and mobile devices.

How does it work?

This event puts competitors through the exercise of trying to create a secure system and then learning from their mistakes. The main target is a real physical embedded device, opening the challenge to include physical/proximal access attacks.

- Secure Design**  Teams design a secure system that meets all the challenge requirements.
- Handoff**  MITRE verifies that each submitted system has met all functional requirements.
MITRE posts designs for all teams to evaluate during the attack phase.
- Attack**  Teams perform security evaluations of opposing teams' systems and request provisioned chips for vulnerable systems. Points are awarded for flags retrieved from successful attacks.

What is this year's challenge?

Teams will design a secure audio digital rights management (DRM) module for a next-generation multimedia player on the Digilent Cora Z7. The system must be secure to prevent users from playing pirated music, support region locking, and prevent the creation of cloned/bootleg players.

*Award ceremony date subject to change based on availability of participants.

© 2019 The MITRE Corporation. All rights reserved. Approved for Public Release; Distribution Unlimited. Case Number 18-03747-7



Embedded systems skills help build your knowledge, career, and reputation

Who can participate?

Anyone! Students at all academic levels are welcome to participate. Team sizes are unlimited (although a minimum of 4 students is recommended). Sponsorship of a faculty member is preferred.

Can I earn college credits?

Work with your professor(s) / faculty advisor to determine how to earn credit at your institution. Most students can earn college credit hours. Remember that this is a significant time commitment, typically commensurate with the credit hours you may receive.

What is provided by MITRE to help?

MITRE provides teams with a reference implementation, embedded hardware, and technical guidance throughout the competition.

Are there awards?

Winning teams receive a cash prize, publicity from MITRE, and typically earn accolades from their university as well. Students have used their participation in eCTF to build resumes, present at conferences, and open the door to valuable internship and career opportunities, including engineering positions at MITRE.

How do I sign up?

For details contact your faculty advisor _____ or ectf@mitre.org.

For more information, visit <http://mitrecyberacademy.org/competitions/embedded/>

MITRE is a not-for-profit organization that operates research and development centers sponsored by the federal government. MITRE works with industry and academia to apply science, technology, and systems engineering that enables the government and the private sector to make better decisions.

Learn more at www.mitre.org

Riverside Research is a not-for-profit organization chartered to advance scientific research for the benefit of the US government and in the public interest. Riverside Research conducts independent research in machine learning, trusted systems, optics and photonics, electromagnetics, and plasma physics.

Learn more at www.riversideresearch.org



Follow us on Twitter, @MITREonCampus, @MITREcorp

@RiversideRsch

* Award ceremony date subject to change based on availability of participants.