

## Closed Network Capture the Flag Challenge

Once again, [Eller MIS](#) and [Early Warning LLC](#) are hosting a closed-network Capture-The-Flag (CTF) challenge. The Early Warning team, which recently won the CmdNCtrl CTF at Defcon 2016, will bring their exclusive wired and wireless challenges back to Eller. Last time, over \$750 in prizes were awarded. Whether you're a n00b (newbie), script kiddie, or an 31337 h4x0r, all skill levels are welcome!

The CTF starts at 8 a.m. on September 29, as part of the [2016 IEEE International Conference on Intelligence and Security Informatics](#), which UA Faculty, Staff, and Students may register for at no cost (code 621219 at <https://www.regonline.com/isi2016-UAstudent>), but a separate RSVP is required for the CTF, see <https://mis.eller.arizona.edu/events/29sep2016/capture-flag-challenge-during-ieee-isi-2016> for more information and to **RSVP**.

Configure your laptop with **VirtualBox** (<https://www.virtualbox.org/wiki/Downloads>) and **Kali** (<https://www.offensive-security.com/kali-linux-vmware-virtualbox-image-download>), or your preferred tools. Don't forget to **bring a wired Ethernet adapter**.

I hope to see you there.  
-Eric

### **Eric Case, CISSP**

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P.S. If you want to get a jump on the competition, configure Burp Suite (<http://knoxd3.blogspot.com/2014/05/how-to-configure-burp-suite-with.html>), signup for an account at <https://securityshepherd.arizona.edu/login.jsp> and start training.