

1130 - All Your Things Are Belong To Us

Saturday at 11:30 in Track 4

75 minutes | Demo, Exploit

Zenofex*Hacker*

0x00string*Hacker*

CJ_000*Hacker*

Maximus64*Hacker*

Get out your rollerblades, plug in your camo keyboard, and fire up your BLT drive. It's 25 years later and we're still hacking the planet. The [Exploitee.rs](#) are back with new 0day, new exploits and more fun. Celebrating a quarter century of DEF CON the best way we know how: hacking everything!

Our presentation will showcase vulnerabilities discovered during our research into thousands of dollars of IoT gear performed exclusively for DEF CON. We will be releasing all the vulnerabilities during the presentation as 0days to give attendees the ability to go home and unlock their hardware prior to patches being released. As always, to give back to the community that has given us so much, we will be handing out free hardware during the presentation so you can hack all the things too! Come party with us while we make "All Your Things Are Belong To Us."

Zenofex

Zenofex (@zenofex) is a researcher with [Exploitee.rs](#). Amir founded "[Exploitee.rs](#)" which is a public research group and has released exploits for over 45 devices including the Amazon FireTV, Roku Media Player and the Google Chromecast. Amir is also a member of Austin Hackers and has spoken at a number of security conferences including DEF CON, B-Sides Austin, and InfoSec Southwest.

@exploiteers

@zenofex

0x00string

0x00string (@0x00string) is hacker and security researcher, a recent addition to [Exploitee.rs](#) who has presented at BSidesSATX and ISSW. His previous published work includes Reverse Engineering The Kankun Smart Plug, and Hacking The Samsung Allshare Cast Hub. His hobbies include bug collecting and hacking all the things.

@0x00string

CJ_000

Cj_000 (@cj_000) is a researcher in the Cyber and Information Security directorate at *redacted* and also a member of [Exploitee.rs](#). CJ has been involved in the release and responsible disclosure of vulnerabilities in a number of devices including TV's, media players, and refrigerators. CJ has presented at multiple DEF CON's and believes that a simple approach is often the most elegant solution.

@cj_000

Maximus64

Maximus64 (@maximus64_) is an undergraduate student at the University of Central Florida. Khoa enjoys a hardware based approach in researching embedded devices and is a master of the soldering iron. Khoa has disclosed numerous vulnerabilities in various set-top boxes and other "smart" devices to multiple vendors. He is currently listed on various "Security Hall of Fame" pages for successful bug bounty submissions including AT&T, Samsung and Roku.

@maximus64_

[#defcon25/by_track/track4/saturday](#)

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