

JULY 27-30, 2017

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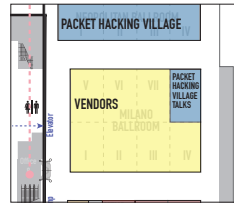
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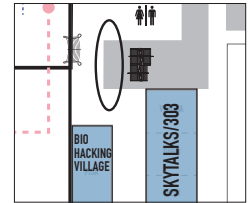
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The sessions are being recorded at Def Con 25. The recordings are professional, unedited, live recordings that are guaranteed for life.
PLEASE NOTE: Recording options may change. Some sessions may be omitted due to speaker or program revisions.

DEF CON 25 RECORDED SESSIONS

101 Track

- 101 **There's no place like 127.0.0.1 - Achieving reliable DNS rebinding in modern browsers**
Luke Young
- 102 **From Box to Backdoor: Using Old School Tools and Techniques to Discover Backdoors in Modern Devices**
Patrick DeSantis
- 103 **Porosity: A Decompiler For Blockchain-Based Smart Contracts Bytecode**
Matt Suiche
- 104 **Amateur Digital Archeology**
Matt 'openfly' Joyce
- 105 **Hacking the Cloud**
Gerald Steere, Sean Metcalf
- 106 **Inside the "Meet Desai" Attack: Defending Distributed Target from Distributed Attacks**
CINCVolFLT (Trey Forgety)
- 107 **DEF CON 101 Panel**
HighWiz, Malware Unicorn, Niki7a, Roamer, Wiseacre, Shaggy
- 108 **macOS/iOS Kernel Debugging and Heap Feng Shui**
Min(Spark) Zheng, Xiangyu Liu
- 109 **Offensive Malware Analysis: Dissecting OSX/FruitFly via a Custom C&C Server**
Patrick Wardle
- 110 **Rage Against the Weaponized AI Propaganda Machine**
Suggy (AKA Chris Sumner)
- 111 **CITL and the Digital Standard - A Year Later**
Sarah Zatko
- 112 **Controlling IoT devices with crafted radio signals**
Caleb Madrigal
- 113 **Using GPS Spoofing to control time**
David "Karit" Robinson
- 114 **Assembly Language is Too High Level**
XlogicX
- 115 **Radio Exploitation 101: Characterizing, Contextualizing, and Applying Wireless Attack Methods**
Matt Knight, Marc Newlin
- 116 **Cisco Catalyst Exploitation**
Artem Kondratenko
- 117 **Persisting with Microsoft Office: Abusing Extensibility Options**
William Knowles
- 118 **Breaking Wind: Adventures in Hacking Wind Farm Control Networks**
Jason Staggs, Ph.D.
- 119 **Microservices and FaaS for Offensive Security**
Ryan Baxendale
- 120 **Abusing Webhooks for Command and Control**
Dimitry Snezhkov
- 121 **Driving down the rabbit hole**
Mickey Shkatov, Jesse Michael, Oleksandr Bazhaniuk
- 122 **Demystifying Windows Kernel Exploitation by Abusing GDI Objects**
5A1F (Saif El-Sherief)
- 123 **Attacking Autonomic Networks**
Omar Eissa
- 124 **MS Just Gave the Blue Team Tactical Nukes (And How Red Teams Needs To Adapt)**
Chris Thompson
- 125 **Dealing the perfect hand - Shuffling memory blocks on z/OS**
Ayoul3
- 126 **Here to stay: Gaining persistency by abusing advanced authentication mechanisms**
Marina Simakov, Igal Gofman
- 127 **Unboxing Android: Everything you wanted to know about Android packers**
Avi Bashan, Slava Makkaveev
- 128 **Total Recall: Implanting Passwords in Cognitive Memory**
Tess Schrodinger
- 129 **The Black Art of Wireless Post Exploitation**
Gabriel "solstice" Ryan
- 130 **Game of Chromes: Owning the Web with Zombie Chrome Extensions**
Tomer Cohen
- 131 **Call the plumber - you have a leak in your (named) pipe**
Gil Cohen
- 132 **DC to DEF CON: Q&A with Congressmen**
James Langevin, Will Hurd

101 Track 2

- 001 **Where are the SDN Security Talks**
Jon Medina
- 002 **Opt Out or Deauth Trying !- Anti-Tracking Bots Radios and Keystroke Injection**
Weston Hecker
- 003 **Jailbreaking Apple Watch**
Max Bazaly
- 004 **Wiping out CSRF**
Joe Rozner
- 005 **See no evil, hear no evil: Hacking invisibly and silently with light and sound**
Matt Wixey
- 006 **Real-time RFID Cloning in the Field**
Dennis Maldonado
- 007 **Exploiting Old Mag-stripe information with New technology**
Salvador Mendoza
- 008 **The Last CTF Talk You'll Ever Need: AMA with 20 years of DEF CON Capture-the-Flag organizers**
Vulc@n, Hawaii John, Chris Eagle, Invisigoth, Caezar, Myles

Track 2

- 201 **Welcome to DEF CON 25**
The Dark Tangent
- 202 **Hacking travel routers like it's 1999**
Mikhail Sosonkin
- 203 **Weaponizing the BBC Micro:Bit**
Damien "virtualabs" Cauquil
- 204 **Open Source Safe Cracking Robots - Combinations Under 1 Hour! (Is it bait? Damn straight it is.)**
Nathan Seidle
- 205 **Teaching Old Shellcode New Tricks**
Josh Pitts
- 206 **Death By 1000 Installers; on macOS, it's all broken!**
Patrick Wardle
- 207 **Phone system testing and other fun tricks**
"Snide" Owen
- 208 **The Adventures of AV and the Leaky Sandbox**
Itzik Kotler, Amit Klein
- 209 **Panel: DEF CON Groups**
Jeff Moss (Dark Tangent), Waz, Brent White (BITKILL3R), Jayson Street, Grifter, Jun Li, 50ups, Major Malfunction
- 210 **\$BIGNUM steps forward, \$TRUMPNUM steps back: How can we tell if we're winning?**
Cory Doctorow
- 211 **Secure Tokin' and Doobiekeys: How to roll your own counterfeit hardware security devices**
Joe FitzPatrick, Michael Leibowitz
- 212 **When Privacy Goes Poof! Why It's Gone and Never Coming Back**
Richard Thieme a.k.a.neuralcowboy
- 213 **Koadic C3 - Windows COM Command & Control Framework**
Sean Dillon (zerosum0x0), Zach Harding (Aleph-Naught-)
- 214 **Trojan-tolerant Hardware & Supply Chain Security in Practice**
Vasilios Mavroudis, Dan Cvrcek
- 215 **Tracking Spies in the Skies**
Jason Hernandez, Sam Richards, Jerod MacDonald-Evov
- 216 **From "One Country - One Floppy" to "Startup Nation" - the story of the early days of the Israeli hacking community, and the journey towards today's vibrant startup scene**
Inbar Raz, Eden Shochat
- 217 **Taking Windows 10 Kernel Exploitation to the next level - Leveraging write-what-where vulnerabilities in Creators Update**
Morten Schenk
- 218 **I Know What You Are by the Smell of Your Wifi**
Denton Gentry
- 219 **PEIMA (Probability Engine to Identify Malicious Activity): Using Power Laws to address Denial of Service Attacks**
Redezem
- 220 **Backdooring the Lottery and Other Security Tales in Gaming over the Past 25 Years**
Gus Fritschie, Evan Teitelman
- 221 **Are all BSDs are created equally? A survey of BSD kernel vulnerabilities**
Ilja van Sprundel
- 222 **Bypassing Android Password Manager Without Root**
Stephan Huber, Siegfried Rasthofer

DEF CON 25 RECORDED SESSIONS (continued)

Track 2 (cont.)

Track 4 (cont.)

- 223 **Weaponizing Machine Learning: Humanity Was Overrated Anyway**
Dan "AltF4" Petro, Ben Morris
- 224 **25 Years of Program Analysis**
Zardus (Yan Shoshitaishvili)

- 405 **How we created the first SHA-1 collision and what it means for hash security**
Elie Bursztein

Track 3

- 301 **The Brain's Last Stand**
Garry Kasparov
- 302 **Hacking Smart Contracts**
Konstantinos Karagiannis
- 303 **A New Era of SSRF - Exploiting URL Parser in Trending Programming Languages!**
Orange Tsai
- 304 **Starting the Avalanche: Application DoS In Microservice Architectures**
Scott Behrens, Jeremy Heffner
- 305 **Breaking the x86 Instruction Set**
Christopher Domas
- 306 **Dark Data**
Svea Eckert, Andreas Dewes
- 307 **An ACE Up the Sleeve: Designing Active Directory DACL Backdoors**
Andy Robbins, Will Schroeder
- 308 **MEATPISTOL, A Modular Malware Implant Framework**
FuzzyNop (Josh Schwartz), ceyx (John Cramb)
- 309 **Get-\$pwnd: Attacking Battle-Hardened Windows Server**
Lee Holmes
- 310 **WSUSpendu: How to hang WSUS clients**
Romain Coltel, Yves Le Provost
- 311 **If You Give a Mouse a Microchip... It will execute a payload and cheat at your high-stakes video game tournament**
skud (Mark Williams), Sky (Rob Stanley)
- 312 **DNS - Devious Name Services - Destroying Privacy & Anonymity Without Your Consent**
Jim Nitterauer
- 313 **Twenty Years of MMORPG Hacking: Better Graphics, Same Exploits**
Manfred (@_EBFE)
- 314 **Linux-Stack Based V2X Framework: All You Need to Hack Connected Vehicles**
p3n3troot0r (Duncan Woodbury), ginsback (Nicholas Haltmeyer)
- 315 **DOOMed Point of Sale Systems**
trix4skids
- 316 **CableTap: Wirelessly Tapping Your Home Network**
Marc Newlin, Logan Lamb, Chris Grayson
- 317 **Introducing HUNT: Data Driven Web Hacking & Manual Testing**
Jason Haddix
- 318 **Breaking Bitcoin Hardware Wallets**
Josh Datko, Chris Quartier
- 319 **BITSInject**
Dor Azouri
- 320 **Exploiting Continuous Integration (CI) and Automated Build systems**
spaceBox
- 321 **The call is coming from inside the house! Are you ready for the next evolution in DDoS attacks**
Steinthor Bjarnason, Jason Jones
- 322 **Malicious CDNs: Identifying Zbot Domains en Masse via SSL Certificates and Bipartite Graphs**
Thomas Mathew, Dhia Mahjoub
- 323 **Man in the NFC**
Haoqi Shan, Jian Yuan
- 324 **TBD**
TBD
- 424 **DEF CON Closing Ceremonies**
The Dark Tangent & DEF CON GOONS

- 406 **Abusing Certificate Transparency Logs**
Hanno Böck
- 407 **"Tick, Tick, Tick. Boom! You're Dead." -- Tech & the FTC**
Whitney Merrill, Terrell McSweeney
- 408 **The Internet Already Knows I'm Pregnant**
Cooper Quintin, Kashmir Hill
- 409 **The spear to break the security wall of S7CommPlus**
Cheng
- 410 **(Un)Fucking Forensics – Active/Passive (i.e. Offensive/Defensive) memory hacking/debugging**
K2
- 411 **Evading next-gen AV using artificial intelligence**
Hyrum Anderson
- 412 **All Your Things Are Belong To Us**
Zenofex, 0x00string, CJ_000, Maximus64
- 413 **A Picture is Worth a Thousand Words, Literally: Deep Neural Networks for Social Stego**
Philip Tully, Michael T. Raggo
- 414 **XenoScan: Scanning Memory Like a Boss**
Nick Cano
- 415 **Digital Vengeance: Exploiting the Most Notorious C&C Toolkits**
Professor Plum
- 416 **Game of Drones: Putting the Emerging "Drone Defense" Market to the Test**
Francis Brown, David Latimer
- 417 **Popping a Smart Gun**
Plore
- 418 **Untrustworthy Hardware and How to Fix It**
Octane
- 419 **Ghost in the Droid: Possessing Android Applications with ParaSpectre**
chaosdata
- 420 **'Ghost Telephonist' Impersonates You Through LTE CSFB**
Yuwei Zheng, Lin Huang
- 421 **Genetic Diseases to Guide Digital Hacks of the Human Genome: How the Cancer Moonshot Program will Enable Almost Anyone to Crash the Operating System that Runs You or to End Civilization...**
John Sotos
- 422 **Revoke-Obfuscation: PowerShell Obfuscation Detection (And Evasion) Using Science**
Daniel Bohannon (DBO), Lee Holmes
- 423 **Friday the 13th: JSON attacks!**
Alvaro Muñoz, Alexandr Mirosh

Village Talks*

- Biohacking Village
- Car Hacking Village
- Crypto and Privacy Village
- Hardware Hacking Village
- ICS Village
- Internet of Things Village
- Lockpick Village
- Packet Hacking Village
- ROOTZ Village
- Recon Village
- The Social Engineering Village
- Voting Village
- Wifi Village

*Due to schedule changes not all Village Talks will be recorded

Track 4

- 401 **Secret Tools: Learning about Government Surveillance Software You Can't Ever See**
Peyton "Foofus" Engel
- 402 **Panel: Meet The Feds**
Andrea Matwyshyn, Terrell McSweeney, Dr. Suzanne Schwartz, Leonard Bailey
- 403 **Hacking Democracy: A Socratic Dialogue**
Mr. Sean Kanuck
- 404 **Next-Generation Tor Onion Services**
Roger Dingledine