A Brief History of Automotive Insecurities

Martin Schmiedecker

\$whoami

- Bosch Engineering by day
- Online privacy by night
- Digital forensics in between
- Meme artist
- Goes by <a>@Fr333k

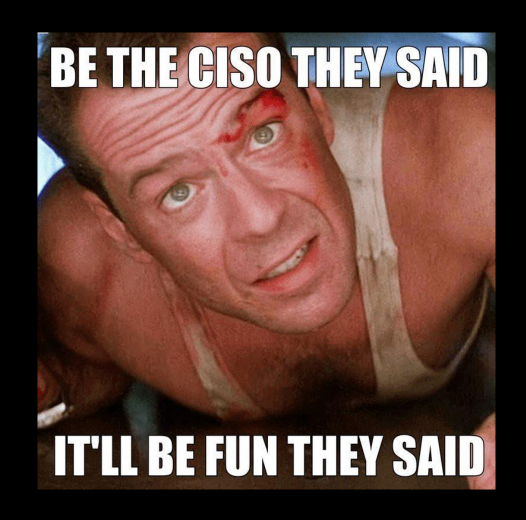


Goal of this talk

- VERY busy area of research
- Identify the most relevant ones
- Your mileage may vary

Objectives:

- Real-world, not theoretical
- Bypassing security goal



What to expect

- Only public stuff
- Just a selection

Basically, two groups:

- Hackers, for the fame
- Companies, for the fame (& fortune)



Not included

- Automotive basics
- APIs and backend security
- Charger communication
- Tuning
- Immobilizers
- Relay attacks
- Locking i.e., Megamos, HiTag2



2010 Koscher et. al

- Paper at IEEE Security & Privacy 2010
- Replay, inject & fuzz CAN messages
- Kill engine, apply brakes, disable brakes

Experimental security analysis of a modern automobile

K Koscher, A Czeskis, F Roesner... - ... on security and ..., 2010 - ieeexplore.ieee.org

Modern automobiles are no longer mere mechanical devices; they are pervasively
monitored and controlled by dozens of digital computers coordinated via internal vehicular ...

☆ Speichern ワワ Zitieren Zitiert von: 2048 Ähnliche Artikel Alle 49 Versionen



2010 Koscher et. al



2011 Checkoway et. al

- Paper at USENIX Security 2011
- Command and control using IRC
- Location tracking
- In-vehicular audio exfiltration
- CD firmware update unsigned
- Buffer overflow in WMA parser
- Remote exploit in calling telematics unit



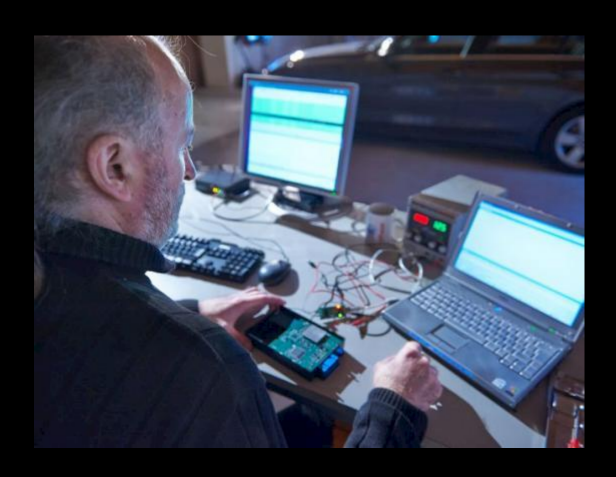
2013 Houtenbos/Kloosterman

- Tinfoil Attack against BMW ConnectedDrive
- Students from University of Amsterdam
- HTTP proxy with plain (base64) authentication
- Dedicated APN with 160.50.0.0/16
- UserAgent: Firefox 3.5 on Win7?



2015 ADAC/Spaar

- Cinterion GPRS/Edge modem in *Combobox*
- Fake base station as IMSI catcher
- Fleet keys for SMS encryption
- HTTP GET for unlocking
- Unauthenticated XML for config updates
- 2.2 million vehicles affected (BMW, Mini, Rolls Royce)



2015 GM OnStar

- GM hacked itself, kind-a
- Remote software update
- With no previous capability
- About 2 million OnStar 8





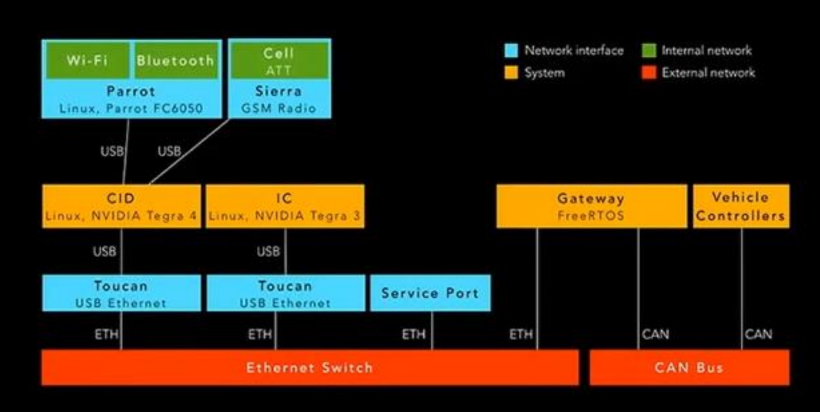


- Uconnect unit, running QNX
- Sprint 3G connection
- Open ports over wifi (D-BUS)
- Software updates over USB for jailbreak
- Two IPs per car, one for 3G services
- Scanning 21.0.0.0/8 and 25.0.0.0/8
- Connect, done



2015 Rogers/Mahaffey

- DEF CON 23
- Pentest with local focus
- VPN to Mothership
- Backdoored with SSH
- Turn car off, open doors



2015 Foster et. al

- Aftermarket OBD-II dongle
- 2G (3G for later models) and USB
- Same SSH keypair on all
- SSH, telnet and SSH on WAN interface
- 2k+ devices on Shodan



- Blackhat 2016
- Get ECU into bootrom mode
- Send conflicting messages
- Pre-date counters
- Engage brakes
- Steering
- Acceleration



- Achieved CAN sending over wifi on Tesla S
- Wifi auto connect
- Trigger webkit exploit
- Elevate privileges with known kernel vulnerability



- Presented at Blackhat 2017
- Malicious update for gateway
- Not signed afterwards everything signed
- Pushing kernel from 2.6.36 to 4.4.35
- Xmas show



- Blackhat 2018, Tesla X
- Targeting gateway & body controller
- Kernel module for Tegra for elevating privileges
- Bypass signature verification with leading spaces
- Details on the Tesla X Xmas show



2018 Wouters

Required:

- Two challenges (from car)
- One response (form keyfob)

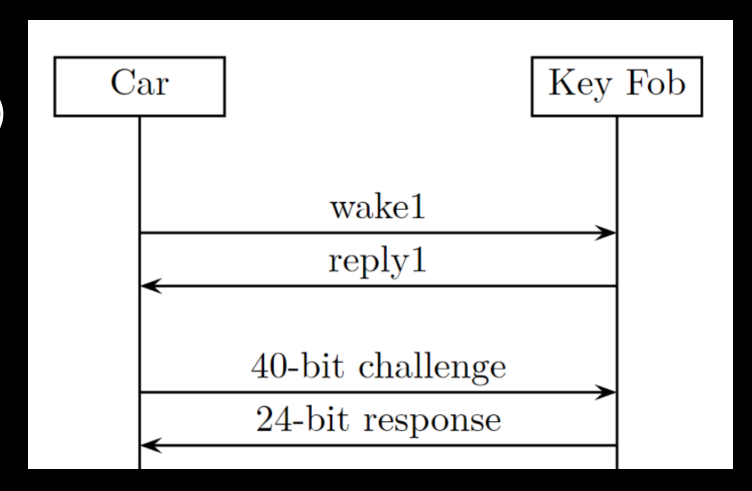


COSIC researchers hack Tesla Model S key fob

406.034 Aufrufe • 10.09.2018

2018 Wouters

- External supplier
- Proprietary crypto (DST40)
- Built a rainbow table with 5.6 TB



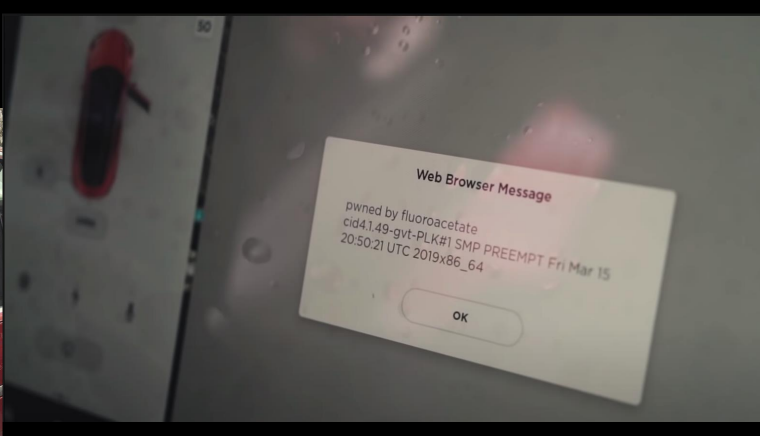
2019 pwn2own

• Tesla 3 infotainment running 4.14 kernel

• JIT bug in Browser

• 35,000\$





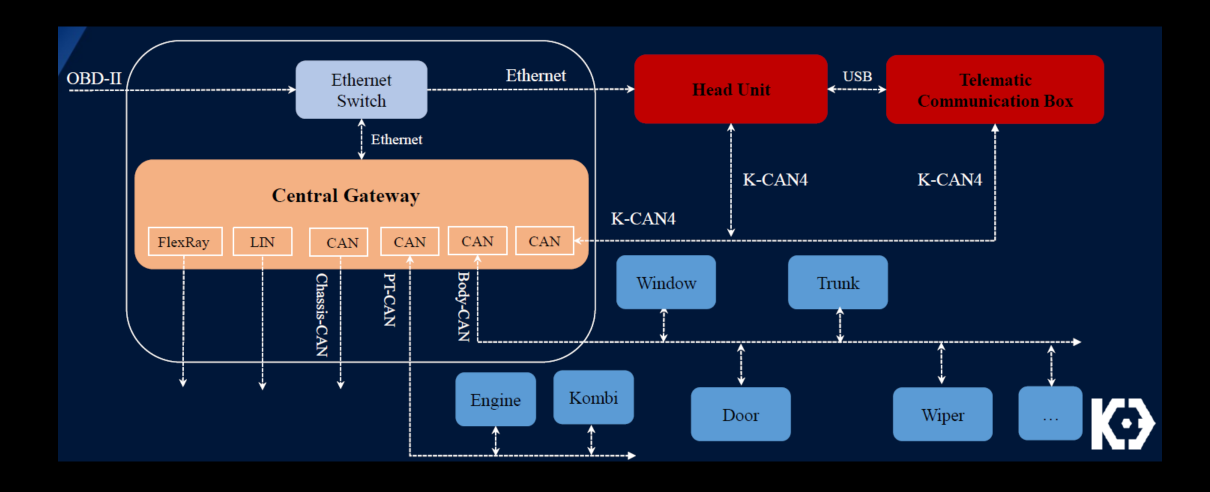
2019 Keenlabs

- Blackhat 2019
- 14 CVEs, some remote
- BMW head unit, gateway and telematics



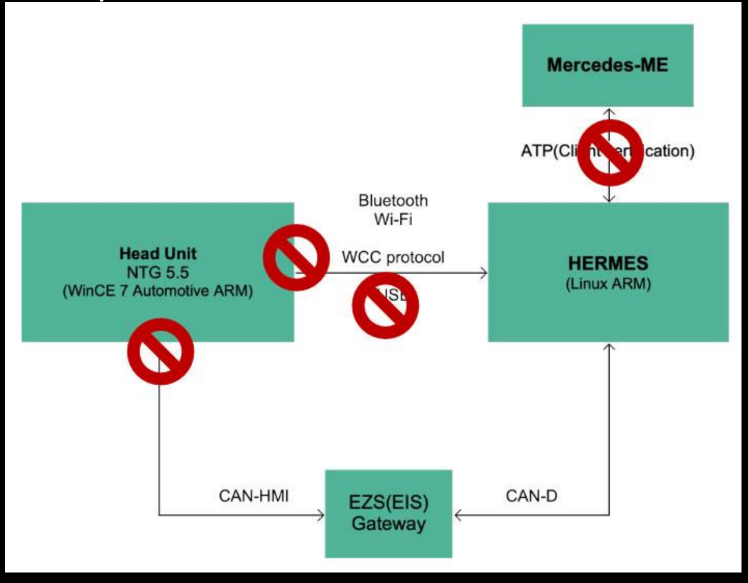
No.	Vulnerability Description	Access	Affected Components	Reference
1	All the detail information has been reserved due to security concerns.	Local (USB)	HU_NBT	CVE-2018-9322
2		Local (USB/OBD)	HU_NBT	
3		Remote	HU_NBT	Logic Issue
4		Remote	HU_NBT	Reserved
5		Local (USB)	HU_NBT	CVE-2018-9320
6		Local (USB)	HU_NBT	CVE-2018-9312
7		Remote (Bluetooth)	HU_NBT	CVE-2018-9313
8		Physical	HU_NBT	CVE-2018-9314
9		Physical	TCB	Reserved
10		Remote	TCB	Logic Issue
11		Remote	TCB	CVE-2018-9311
12		Remote	TCB	CVE-2018-9318
13		Indirect Physical	BDC/ZGW	Logic Issue
14		Indirect Physical	BDC/ZGW	Logic Issue

2019 Keenlabs



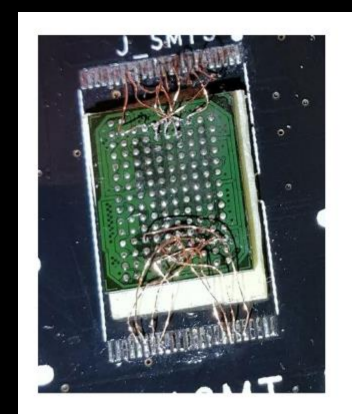
2020 Sky-Go 360 Group

- Blackhat 2020
- Connected Daimler cars
- 2 million cars (in China)
- Didn't succeed at WinCE 7
- But: jailbreak telematics!
- And connect to backend



2020 Sky-Go 360 Group

- Used all the big tools!
- NAND reading with BGA rework station
- Theft protection reversing
- X-ray for finding JTAG
- Reballing for implanting a backdoor





2021 ea_foundation



ea @ea_foundation · 26. Jan.

I hacked the computer in my Nissan car and so can you. Writeup and details: github.com/ea/bosch_headu...



2021 ea_foundation

- Rather old Bosch infotainment, 2.6-ish kernel
- Serial ports, u-boot console, read-write access
- Command injection using USB file system name

```
# Determine the name for the mount point. First check for the
# uuid, then for the label and then for a unique name.
if [ -n "${ID_FS_UUID}" ]; then
    mountdir=${ID_FS_UUID}
elif [ -n "${ID_FS_LABEL}" ]; then
    mountdir=${ID_FS_LABEL}
```

2021 Wouters

ANDY GREENBERG

SECURITY 11.23.2828 87:88 AM

This Bluetooth Attack Can Steal a Tesla Model X in Minutes

The company is rolling out a patch today for the vulnerabilities, which allowed one researcher to break into one in 90 seconds and drive away.



The technique takes advantage of a collection of security issues—both major and minor—in the Model X's keyless entry system. PHOTOGRAPH: CHRISTIAN CHARISTI INAGES

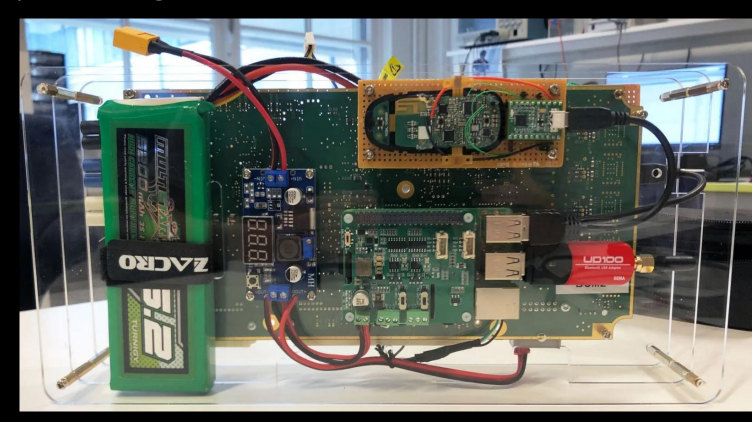


My other car is your car: compromising the Tesla Model X keyless entry system - Lennert Wouters

2021 Wouters

How the attack works:

- Wake up BLE interface of keyfob using VIN
- Flash software update to extract unlock token(s)
- Updated signed, but response ignored
- Attach to body computer
- Train new keyfob



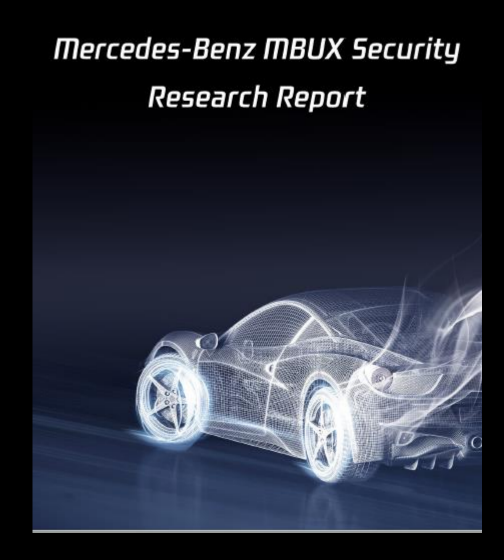
2021 Weinmann/Schmotzle

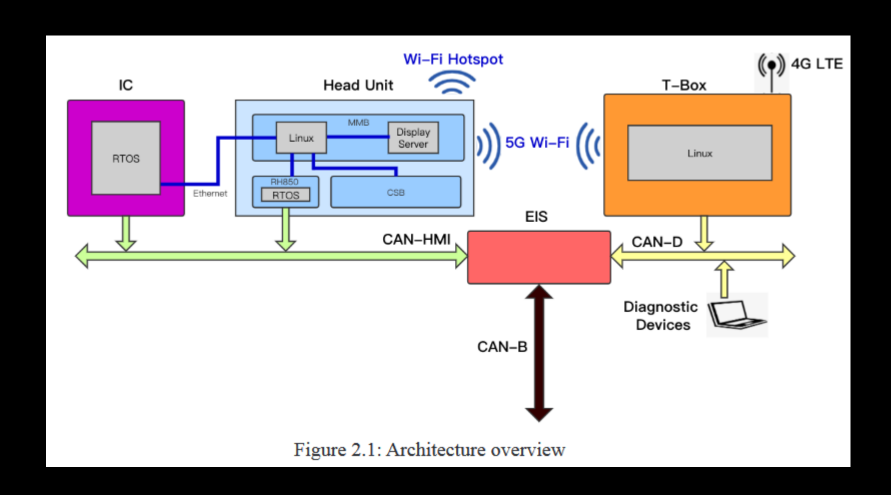
- Talk at CanSecWest 2021
- TBONE, with a drone
- memcpy() stack overflow in ConnMan
- Exploitable over wifi
- Privilege escalation using kernel module?



- Daimler MBUX headunit
- Headunit and T-box connected
- Private WPA2-encrypted wifi
- Proprietary HiQnet protocol with buffer overflow(s)
- 3.18-ish kernel

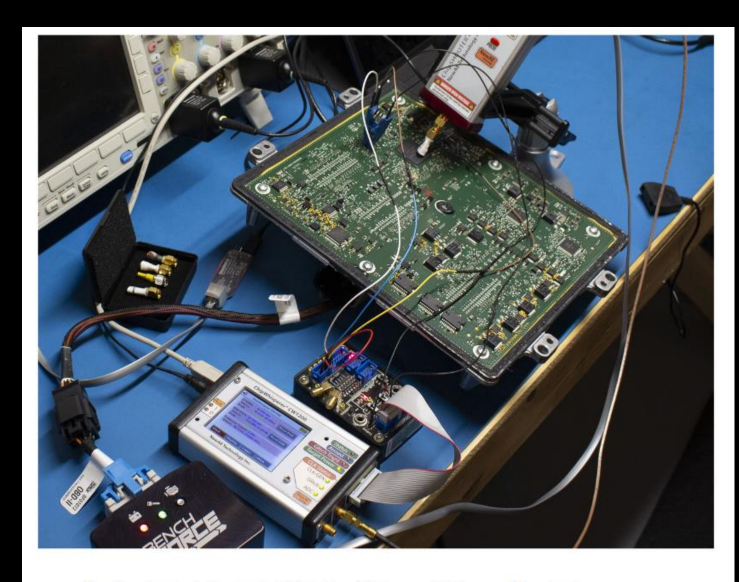






2021 O'Flynn

- Blackhat 2021
- Glitching ECUs to bypass UART password
- Corvette E41 engine controller
- μC was NXP MPC55x



(c) E41 ECU "In-Situ" Target

2022 Melching

- Steering ECU from 2008
- ReadMemoryByAddress
- Update files
- Pipe into Ghidra
- Identify bootloader & flash your customizations



Wrote a four part blog series on modifying the firmware on a VW Golf power steering. It describes obtaining the FW, reverse engineering, and flashing it back with mods. Also included a bunch of general car hacking tips & tricks. blog.willemmelching.nl/carhacking/202...



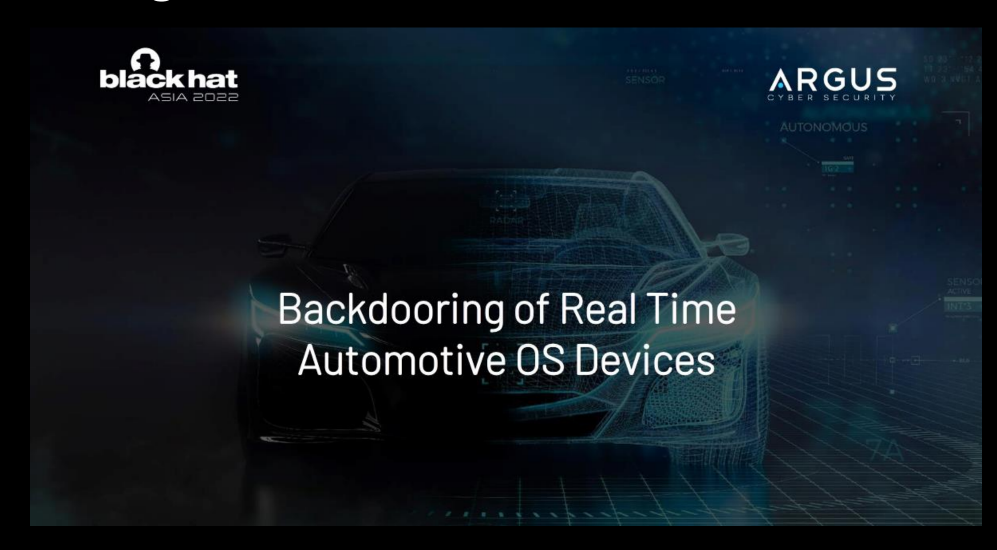
5:13 nachm. · 2. Jan. 2022 · Twitter Web App

2022 Synactiv

- Pwn2own in May
- 3 vulns, 1 known
- But no writeup yet
- Talk in October at Hexacon 2022



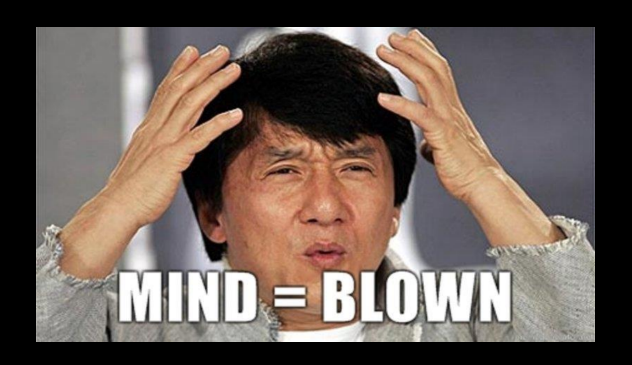
2022 Argus



2022 Argus

- Talk at Blackhat Asia 2022
- Instrument cluster with some Renesas RH850
- Buffer overflow over CAN-FD
- Leak keys, execute shell code
- Make them lights blink

Hat tip to @we155_n



2022 Herfurt #1

- CanSecWest 2022 BLE relay against Tesla 3
- Wirelessly, over Internet
- Two other groups, about the same time



2022 Herfurt #2



2022 Herfurt #2

- NFC unlock allows phone pairing
- No user notification
- Limited to 130 seconds
- Close proximity required
- Better use pin2drive



FIN

!!! DO NOT HACK CARS, YOU MIGHT HURT YOURSELF, OR OTHERS !!!

How to keep informed?

- Twitter, obviously
- Car Hacking Village
- Automotive security research group (ASRG.io)





Questions?