# **blackhat** EUROPE 2024

**DECEMBER 11-12, 2024** BRIEFINGS

# **Over the Air** Compromise of Modern Volkswagen Group Vehicles

#### Speaker(s): **Artem Ivachev** Danila Parnishchev



### Intro – PCA and speakers

- Budapest, Hungary • PCA
  - Security team: vulnerability research for automotive, fintech, other industries ...  $\bullet$
  - Threat intelligence research team lacksquare
  - Product security monitoring lacksquare



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# UTOMOTIV



# **Skoda Superb and Volkswagen MIB3 Infotainment**

- Skoda Superb 3 (B8) was produced from 2015 to 2023. Now it's 4<sup>th</sup> gen (B9)
- MIB3 infotainment appeared in 2021, now being used in many VW Group cars
- MIB3 features:
  - Wi-Fi in client and hotspot modes
  - Bluetooth (hands-free calls)
  - USB
  - Apple CarPlay, Android Auto, CarLife, MirrorLink lacksquare
  - In-car microphone for Bluetooth calls and voice control
  - Maps with GPS navigation







#### MIB3 infotainment unit (HMI screen)



### **Results of our research**

- 21 vulnerability was found and reported to VW in 2022 ullet
  - 9 of them published in 2023
  - https://pcautomotive.com/vulnerabilities-in-skoda-and-volkswagen-vehicles

	N	Vulnerability	CV	'SS	ſ	J	Vulnerability	CVSS	
1	2	2 debug interfaces (IVI)	-		6		IVI DoS via CarPlay	5.3	
	3	Hardcoded debug interface credentials (IVI)	3.5		-	7	Engine DoS via UDS service (under conditions)	4.7	
4	5	Weak UDS service authentication (IVI)	3.3	4.0	8	9	Broken access control on backend	5.3	

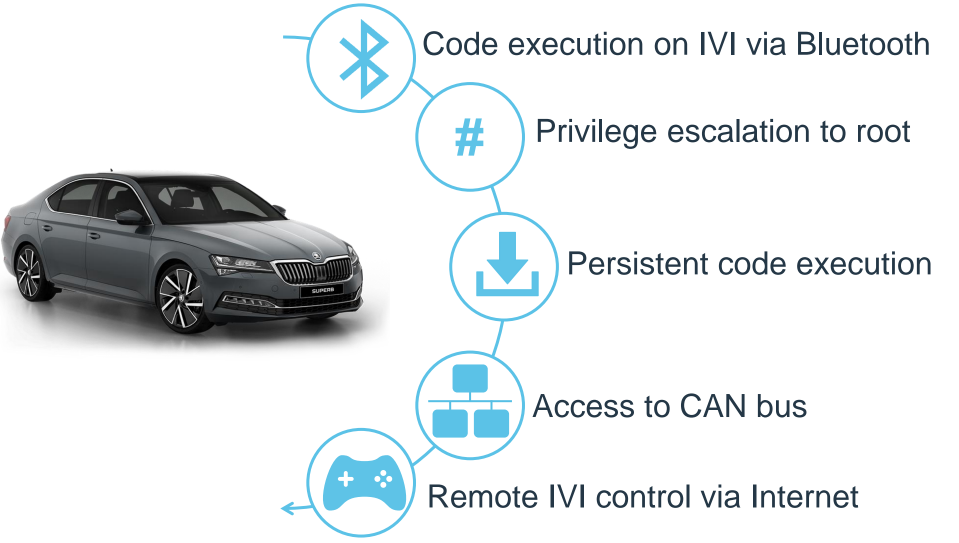
- IVI In-Vehicle Infotainment
- UDS Unified Diagnostic Services





### **Results of our research II**

... and the rest 12 vulnerabilities in MIB3 led to the following impact:



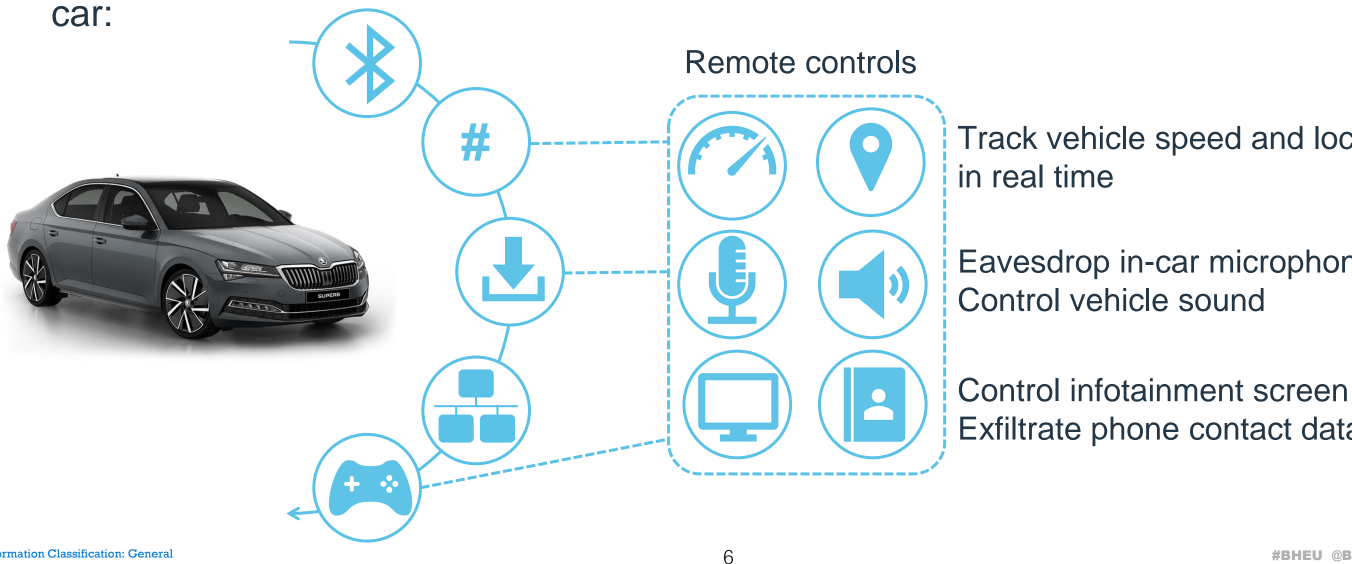


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### **Results of our research III**

Persistent root code execution with internet access gave us remote control over the



#### Track vehicle speed and location

# Eavesdrop in-car microphone

# Exfiltrate phone contact database



# A note about different MIB3 infotainments

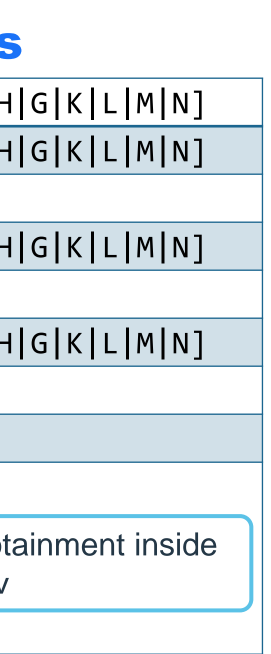
- VW Group brands do not build MIB3 infotainment themselves they order lacksquarefrom Tier-1 suppliers
- There are multiple MIB3 models:
  - MIB3 manufactured by Preh Car Connect Gmbh
  - MIB3 manufactured by LG  $\bullet$
  - MIB3 manufactured by Aptiv
  - Others may exist
- Our talk is only about MIB3 by Preh Car Connect Gmbh lacksquare





# List of affected MIB3 unit OEM part numbers

3G5035820[A B C D E F G H G K L M N]       3V0035820[A B C D E F G H         3G5035832[A C D E F G]       3V0035824[A B C D E]         3G5035846       3V0035832[A B C D E F G H         3G5035864[B C D E F]       3V0035874[A B C D E]         3G5035876       3V0035876[A B C D E F G H         3G5035880       3V9035832[A B C D]         3G5035882[B C D  F]       3V9035876[A B C D]         3G9035824[A B C D]       3V9035876[A B C D]					
3G5035832[A C D E F G]       3V0035824[A B C D E]         3G5035846       3V0035832[A B C D E F G H         3G5035864[B C D E F]       3V0035874[A B C D E]         3G5035876       3V0035876[A B C D E F G H         3G5035880       3V9035832[A B C D]         3G5035882[B C D  F]       3V9035876[A B C D]         3G9035824[A B C D]       3G9035874[A B C D]         3G9035874[A B C D]       The list was found on the infota         3G9035874[A B C D]       The list was found on the infota         3G9035874[A B C D]       The list was found on the infota	3G5035816[A B C D E F G H G K L M N]	3V0035816[A B C D E F G H			
3G5035846       3V0035832[A B C D E F G H         3G5035864[B C D E F]       3V0035874[A B C D E]         3G5035876       3V0035876[A B C D E F G H         3G5035880       3V9035832[A B C D]         3G5035882[B C D  F]       3V9035876[A B C D]         3G9035824[A B C D]       3V9035876[A B C D]         3G9035832[A B C D]       The list was found on the infota         3G9035874[A B C D]       The list was found on the infota	3G5035820[A B C D E F G H G K L M N]	3V0035820[A B C D E F G H			
3G5035864[B C D E F]       3V0035874[A B C D E]         3G5035876       3V0035876[A B C D E F G H         3G5035880       3V9035832[A B C D]         3G5035882[B C D  F]       3V9035876[A B C D]         3G9035824[A B C D]       3G9035832[A B C D]         3G9035832[A B C D]       The list was found on the infota         3G9035874[A B C D]       The list was found on the infota	3G5035832[A C D E F G]	3V0035824[A B C D E]			
3G5035876       3V0035876[A B C D E F G H         3G5035880       3V9035832[A B C D]         3G5035882[B C D  F]       3V9035876[A B C D]         3G9035824[A B C D]       3G9035832[A B C D]         3G9035832[A B C D]       The list was found on the infota         3G9035874[A B C D]       The list was found on the infota	3G5035846	3V0035832[A B C D E F G H			
3G5035880       3V9035832[A B C D]         3G5035882[B C D  F]       3V9035876[A B C D]         3G9035824[A B C D]       3G9035832[A B C D]         3G9035832[A B C D]       The list was found on the infota /etc/swup/tnr/tnrref.csv	3G5035864[B C D E F]	3V0035874[A B C D E]			
3G5035882[B C D  F]       3V9035876[A B C D]         3G9035824[A B C D]       The list was found on the infota         3G9035874[A B C D]       The list was found on the infota         /etc/swup/tnr/tnrref.csv	3G5035876	3V0035876[A B C D E F G H			
3G9035824[A B C D]         3G9035832[A B C D]         3G9035874[A B C D]    The list was found on the infota /etc/swup/tnr/tnrref.csv	3G5035880	3V9035832[A B C D]			
3G9035832[A B C D]The list was found on the infota3G9035874[A B C D]/etc/swup/tnr/tnrref.csv	3G5035882[B C D  F]	3V9035876[A B C D]			
3G9035874[A B C D] /etc/swup/tnr/tnrref.csv	3G9035824[A B C D]				
	3G9035832[A B C D]	The list was found on the infota			
3G9035876[A B C D]		/etc/swup/tnr/tnrref.csv			
	3G9035876[A B C D]				





#### **Affected cars – only modifications with Preh MIB3**



Skoda Karoq



**VW** Arteon



**VW** Tiguan



Skoda Kodiaq



Skoda Superb



#### VW Passat B8 & CC



VW Polo & Golf



**VW T-Roc** 



**VW T-Cross** 





#### > 1 400 000 cars sold in 2022



# How we did it? Our story





# **Vehicle ECU enumeration**

#### To get part numbers of electronic control units (ECUs) in the car, we used diagnostic tools:

Offboard Diagnost	ic Information Sys	tem Engineering - 14.0.0 (C	Confidentiality level: confid	ential)								
Vehicle project:	SK48X	(Engineering)	Vehicle name:	Superb III		🅎 Vel	nicle con	nection:	VAS6154			
Vehicle ID:						Vel	nicle stat	us:	KL15	. 12	15 V	
Control Module I	List							cle projec	rt:			
System		^			GW Info	^	SK4	.8X		~	] ④	
0017 - instr	rument cluste	r (UDS/ISOTP/3V	/0920790G / 6170 /	524 / EV_DashBo	e CAN 2							
0023 - Brake boost(UDS / ISOTP / 3Q0909059AF / 0209 / H09 / EV_BrakeBoostG							Diagnostic function     001 - Identification					
002B - Ste	ering column	lock			CAN 2		> 002 - DTC Memory					
> 0042 - Driver's door electronics (UDS/ISOTP/-/-//)								003 - Measured Values 004 - Output Diagnostic Test Mode				
0044 - Power Steering					CAN 4			<ul> <li>&gt; 005 - Basic Setting</li> <li>&gt; 006 - Coding</li> <li>007 - Adaptation</li> <li>&gt; 008 - Access Authorization</li> </ul>				
> 0052 - Pas	> 0052 - Passenger's door electronics (UDS/ISOTP/ $-/-/-/$ )											
005F - Info	005F - Information electronics 1 (UDS/ISOTP/-/-/-/) 006C - Rear view camera system (coded => Actual installation not detected)						009 - Diagnostic Session					
006C - Rea						)	<ul> <li>&gt; 010 - Data transfer</li> <li>&gt; 011 - Special Functions</li> </ul>					
0075 - Eme	0075 - Emergency call module and communication unit				CAN 2		012 - Multiple identifications			ication data		
0076 - Park	0076 - Parking aid CAN 4							040 - OBD customer service				
00B7 - Inte	00B7 - Interface for access/start system (UDS / ISOTP / $-$ / $-$ / $-$ / )				CAN 2		041 - Engine group 042 - Flashing					
						v		046 - Ve	ansport Mod ehicle specia	l functions	~	

#### ODIS Engineering software





#### VAS 6154 OBD adapter



### **Infotainment system info**







# **Search ECUs by part numbers**

- Official dealers and repairing shops
- Aftermarket components
- Auto junkyards





Skoda Superb B8 3V DAB MULTIMEDIA UNIT MIB3 3V0035820 B EUR 95.00

Sold by:



EUR 29.00

Sold by:



GBP 375.00

Sold by:



Original VW GOLF VII Steuergerät Onlinedienste Online Connectivity 5NA035284A

#### SKODA SUPERB 3V 2020 MIB3 MAIN UNIT NAVIGATION HEAD UNIT 3V0035820B



## **Connecting test ECUs together**

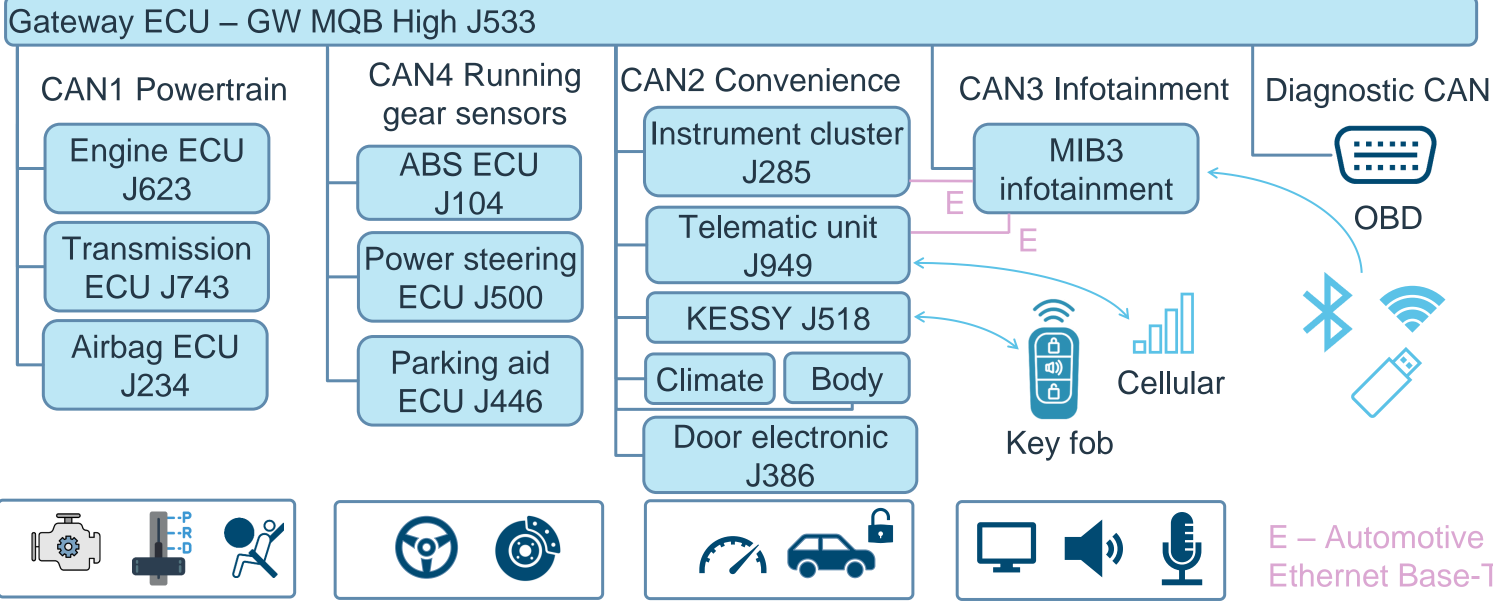
For that, we used wiring diagrams purchased at VW/Skoda erWin portal



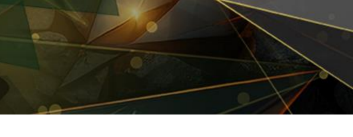




# **Skoda CAN networks, entry points, controls**



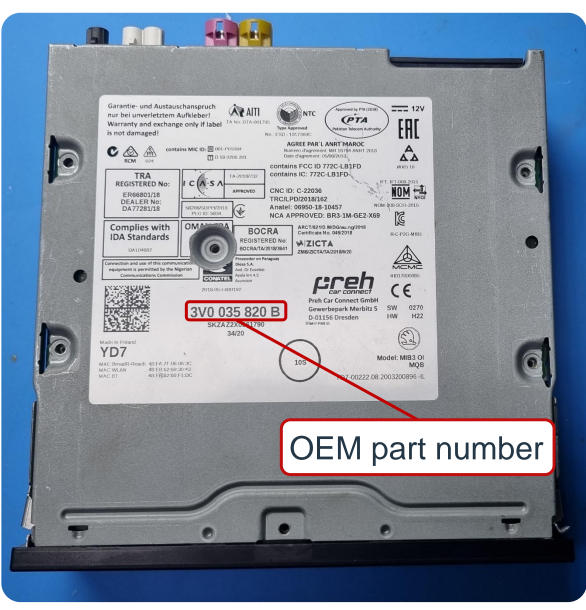
Information Classification: General



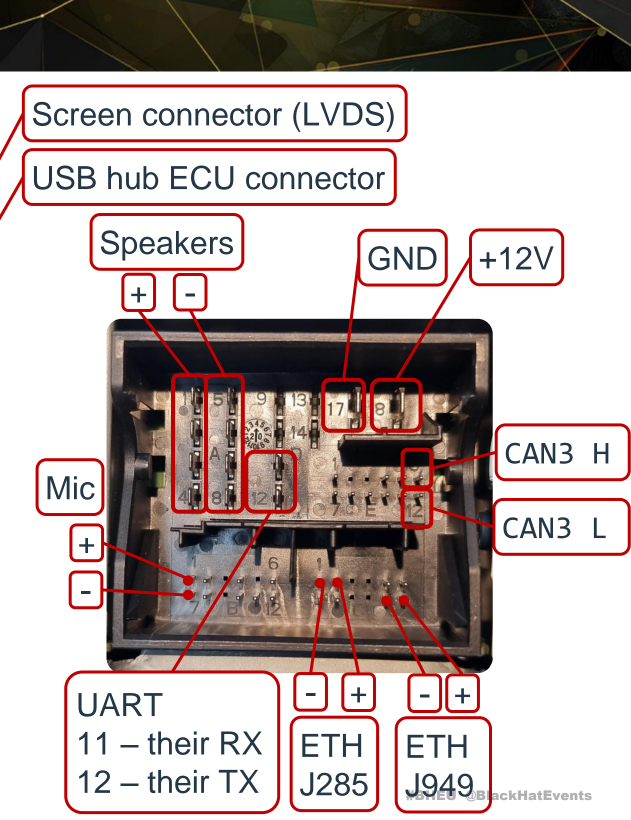
Ethernet Base-T1



### **Preh MIB3 infotainment unit**



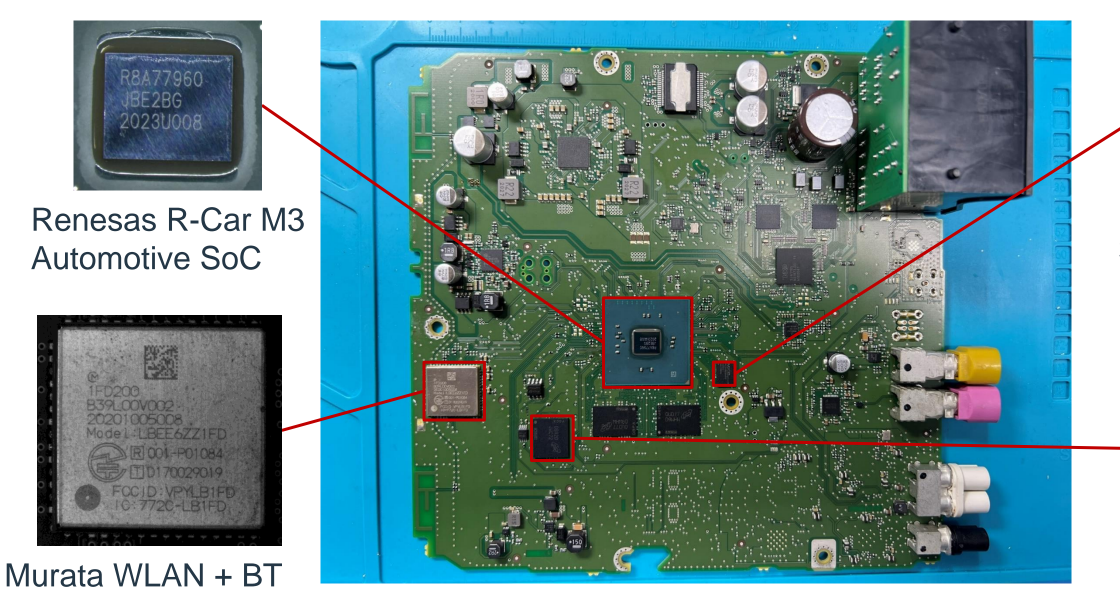




Information Classification: General



### Preh MIB3 infotainment unit internals – side A







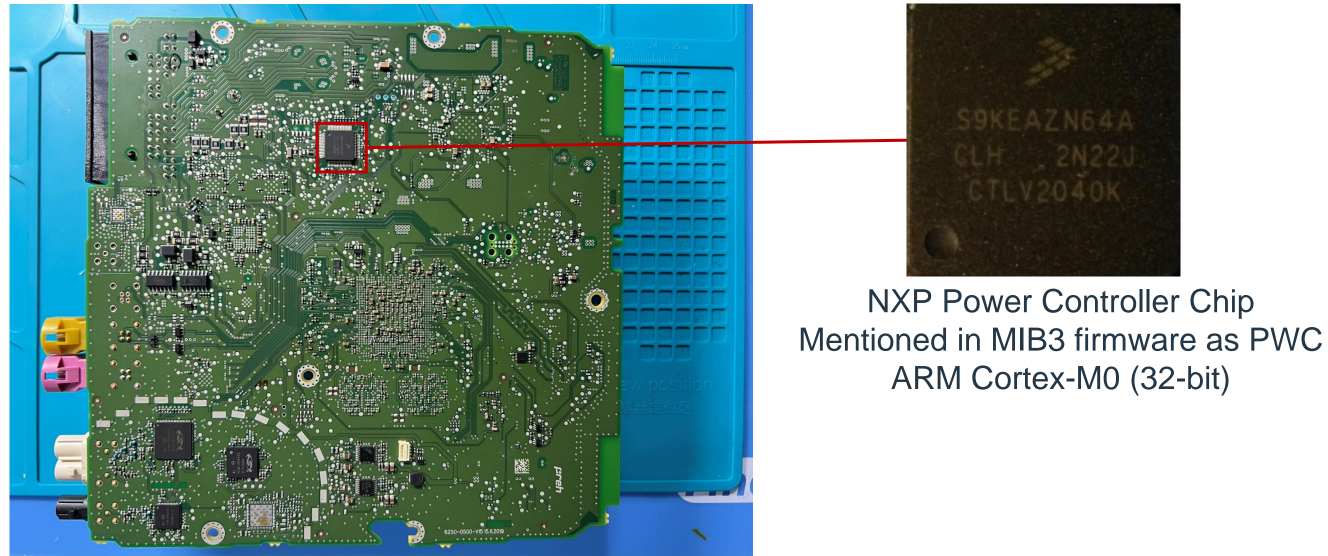
#### 32MB SPI with lowlevel firmware



#### 64 GB eMMC with LINUX F#SEU @BlackHatEvents



### Preh MIB3 infotainment unit internals – side B







### **Firmware extraction – dump eMMC and SPI**

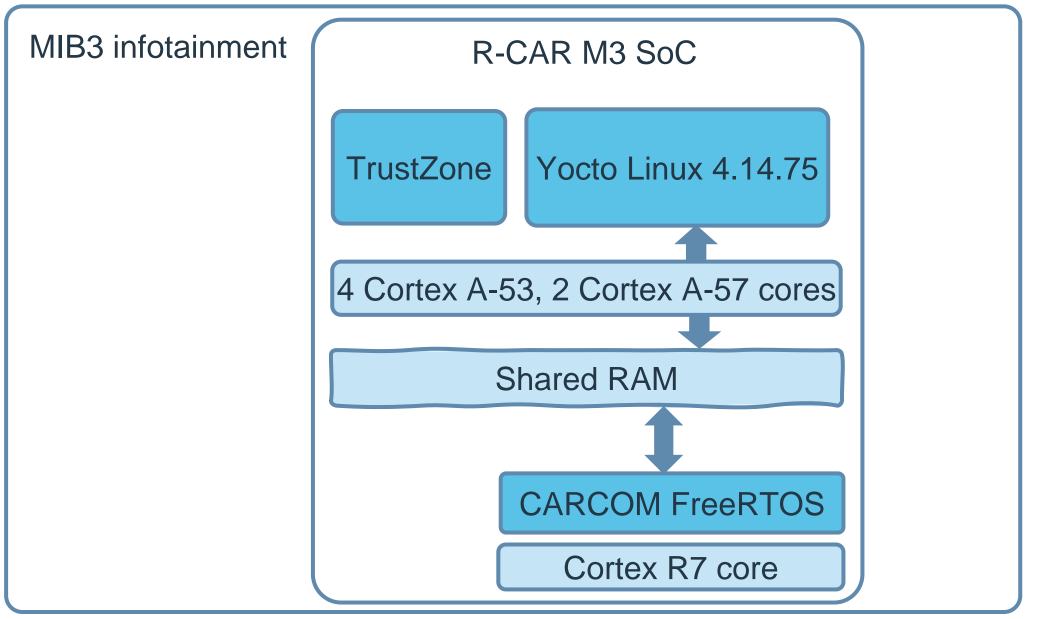
- Desolder eMMC with infrared rework station
- Desolder SPI with hot air gun
- Use chip programmer to extract data



Chip programmers RT809H (left), DediProg NuProg E2 (right) BGA-169 socket



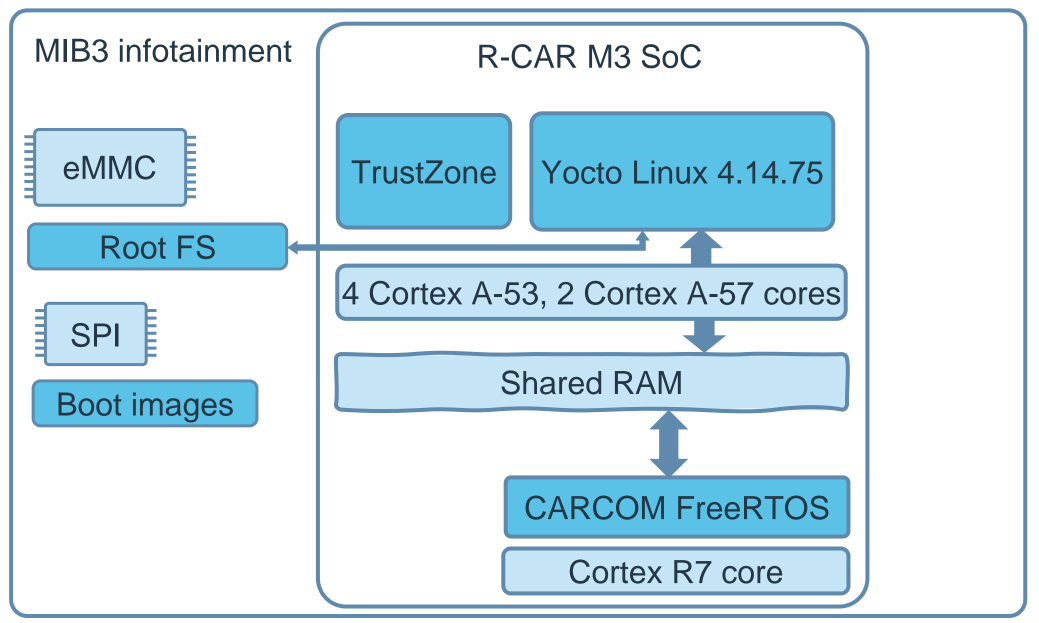










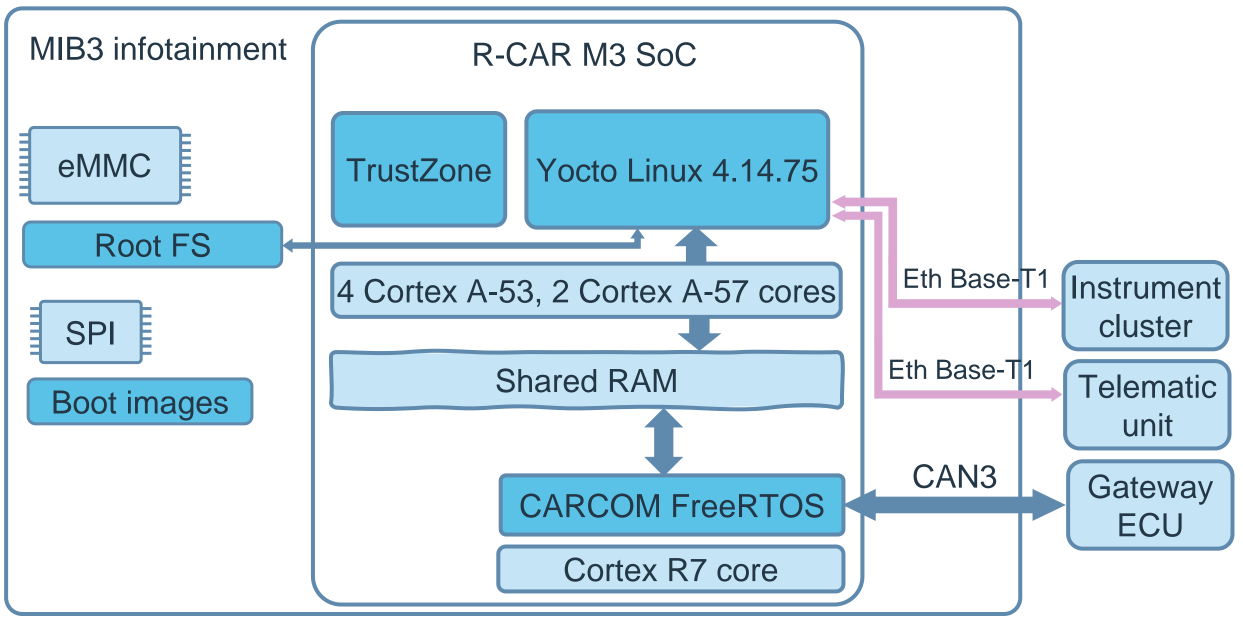


Information Classification: General







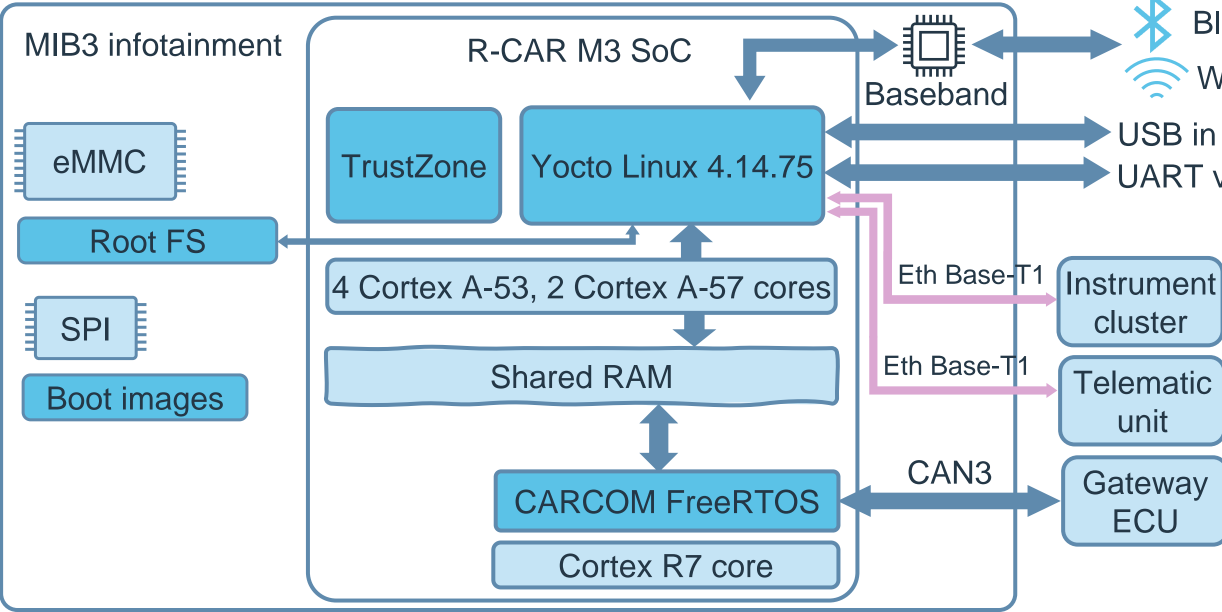


Information Classification: General









Information Classification: General

#### **Bluetooth**

#### Wi-Fi

#### USB in the car **UART via ECU connector**



## **UART – locked with RSA-based challenge-response**

```
pwc: 16:02:11,204 init uart0 (cpu)...
pwc: 16:02:11,204 init uart1 (carcom)...
0.021224] NOTICE: BL2:
v1.5(release):mqb_sop2-15.20.110
    0.025218] NOTICE: BL2: Secure boot
    0.092902] NOTICE: R7: loaded
    0.098896] NOTICE: BL31: loaded
<....SNIP....>
Welcome to Linux!
skoda-infotainment-5572 login: root
1-time code:
C0670D36FB788E5B673007DEA7A4DFB13CF9E28CBC2129C
AE94DA92DB871C28A15529C6CDBF9E1384096E7E6328088
DD1F95AB7FBDB0EEFD37F1CB061DDB01BD
root
invalid input lenght (4)
                                UART capture
Login incorrect
```

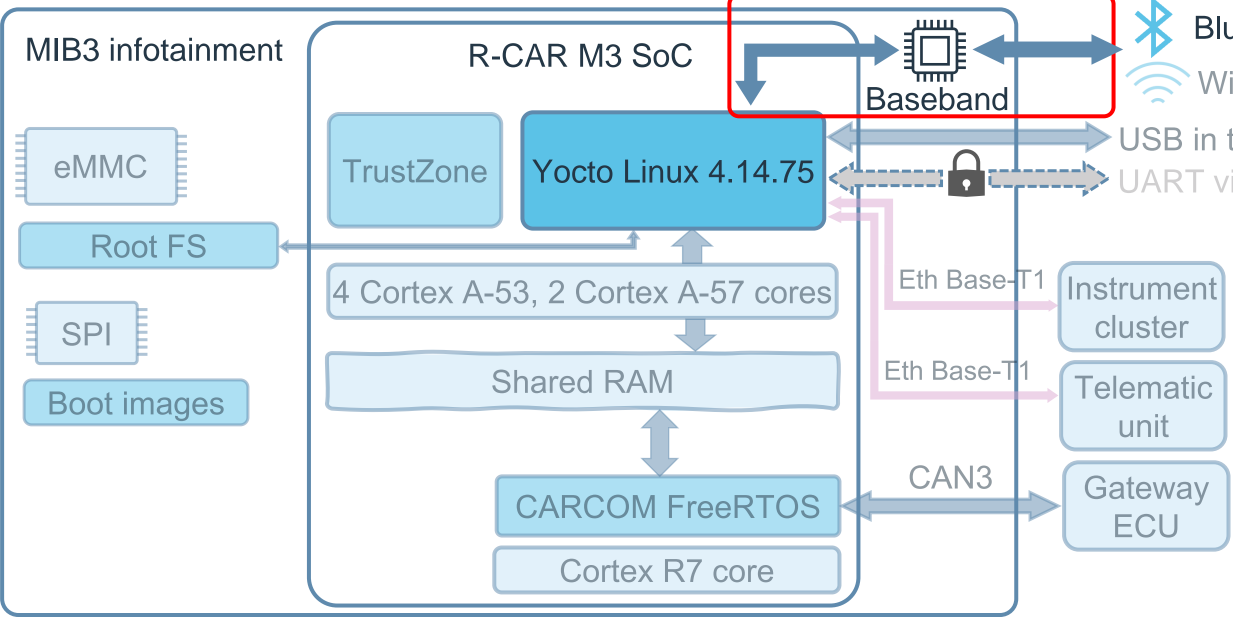
Authentication is implemented in /lib/security/pam\_pcc.so pam\_sm\_authenticate() function

```
bio_RSA_PUBKEY = PEM_read_bio_RSA_PUBKEY(v31, 0LL, 0LL, 0LL);
if ( bio_RSA_PUBKEY )
  memset(v19, 0, 0x1002uLL);
  if ( RSA_public_decrypt(256LL, v22, v19, bio_RSA_PUBKEY, 1LL) == -1
    inited = OPENSSL_init_crypto(2LL, 0LL);
    error = ERR_get_error(inited);
    ERR_error_string_n(error, v16, 255LL);
    printf("RSA-Error: %s\n", v16);
  else
    SHA256_Init(v17);
    SHA256_Update(v17, v33, v37 >> 1);
    SHA256_Final(v18, v17);
    item = memcmp(v20, v18, 0x20uLL);
    if ( item )
      puts("Invalid response!");
```





## No luck with UART. Bluetooth analysis



Information Classification: General

# Bluetooth Wi-Fi USB in the car UART via ECU connector



### **Bluetooth service**

- System service with name "phone"
- Is used for:
  - Making calls
  - Playing music
  - Phone book and messages sync
  - CarPlay
  - ...















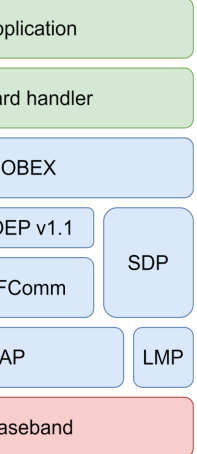
### **Phone book synchronization**

- Implemented according to Phone Book Access Profile (PBAP)
- Phone Book Access Profile:
  - Provides opportunity to exchange phone book and call history between IVI and phone
  - Is tailored for Hands-Free Profile (HFP)\*
  - Works over OBEX protocol
  - Requires pairing between phone and IVI

\* This is done so that the IVI user can use contacts from the phone book (for example, for calls).

	Ар
	VCa
GOEP	GO
v2.0	RF
	L2C/
	Ba







### **Phone Book Access Profile**

- There are two entities:
  - Phone Book Client Equipment (PCE) This is the device that retrieves phone book objects from the Server Equipment
  - Phone Book Server Equipment (PSE) This is the device that contains the source phone book objects

PSE PCE ů Get phone book with name pb.vcf Success: phone book data (0)  $\bigcirc$ 







### **Phone book format**

- This format described in <u>RFC6350</u>
- Phone book is a sequence of vCards
- Each vCard is a set of properties between BEGIN:VCARD and END:VCARD
  - Required properties are VERSION, TEL, N (ver. 2.1 and 3.0), FN (ver. 3.0 and 4.0)
  - Property PHOTO can be used to set a picture for contact

```
BEGIN:VCARD
VERSION:2.1
FN:Christopher Nolan
N:Nolan;Christopher;;;
TEL;CELL:1234567890
PHOTO;ENCODING=B;TYPE=JPEG:<image content in base64>
END:VCARD
```



### ND:VCARD and 4.0)



# **Contact's PHOTO handling**

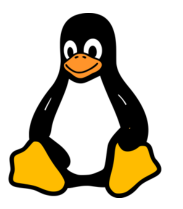
Original photo is scaled to size 100x100 to fit well on the contacts menu.

The scaling procedure has 2 steps:

- 1. Conversion of the original photo to scaled bitmap;
- 2. Creation of JPEG picture from this bitmap.

In case of JPEG image, libjpeg with version 9c is used.

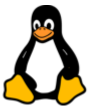




original







# in contacts menu



# **Reading bitmap data during JPEG handing**

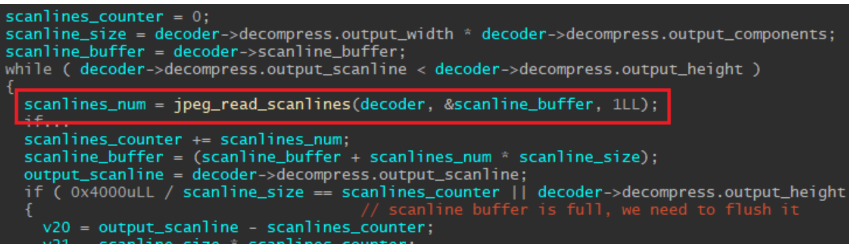
1. Allocation of scanline buffer\* (with size 0x4000 bytes).

decoder->source\_mgr.skip\_input\_data = JPGDecoder\_jpegCallbackSkipInputData; decoder->source\_mgr.resync\_to\_restart = &j\_\_jpeg\_resync\_to\_restart; decoder->source\_mgr.term\_source = JPGDecoder\_jpegTermSource; decoder->decompress.src = &decoder->source\_mgr; decoder->source\_mgr.next\_input\_byte = OLL; decoder->source\_mgr.bytes\_in\_buffer = OLL; ipeg set marker processor(decoder. 0xE1LL. exif handler); decoder->scanline\_buffer = operator new[](0x4000uLL);

2. Reading the bitmap data to this buffer (by using jpeg\_read\_scanlines function).

Is scan line buffer long enough to store a very long scan line?

\* Scan line is a row of pixels in the image

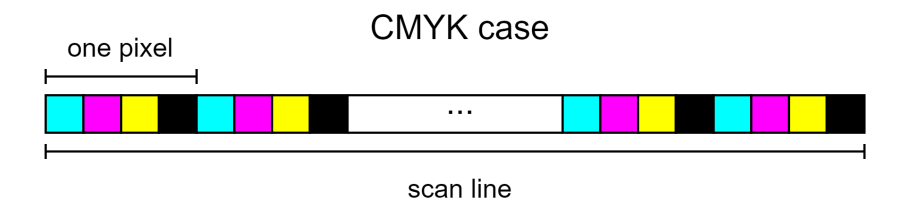






### **Scan line maximum size**

- Maximum JPEG image width is around 65535 (0xffff) pixels  $\bullet$
- Pixel size depends on the color space that is used (RGB, CMYK, ...)
- Maximal size of the pixel 4 bytes for the libipeg library in this MIB3\*
- Therefore, maximum length of a scan line is 4 \* 0xffff = 0x3fffc bytes



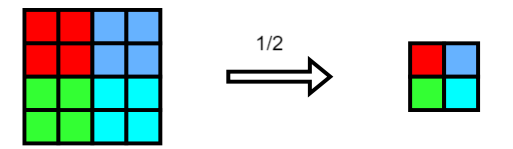
\* It equals 4 for the set of all known color spaces in this library build. For unknown color space (JCS\_UNKNOWN), it can be more. For us, it is enough to have 4 bytes per pixel.





# **Scaling feature usage**

- In our case, libjpeg internal scaling feature is used with the scaling multiplier 1/8\*
- This fact changes maximum scan line size to  $0x3fffc / 8 \approx 0x7fff$  bytes
- This is still more than 0x4000, and we have the heap overflow!



\* The multiplier 1/8 is the minimum possible for libjpeg.



### ng multiplier 1/8\* bytes



## How to control output Bitmap data

- Version 9c of libipeg doesn't have any implementation of lossless algorithm :(
- The naive approach of lossy algorithm usage wasn't successful:  ${\color{black}\bullet}$

```
data = (p32(0xaabbccdd) + p32(0x11223344) + p32(0xffee5566) + p32(0x00997788)) * 3
    img = Image.frombytes('RGB', (len(data) // 3, 1), data)
    img.save(argv[1])
    print("before compression:")
    hd(data[0:0x100])
    img1 = Image.open(argv[1])
    print("after decompression:")
    data1 = img1.tobytes()
    hd(data1[:0x100])
if ___name___ == "___main___":
    main(sys.argv)
       :img_emul:0] python3 create_img_tmp.py pic.jpeg
before compression:
00000000: DD CC BB AA 44 33 22 11 66 55 EE FF 88 77 99 00 ....D3".fU...w..
00000010: DD CC BB AA 44 33 22 11 66 55 EE FF 88 77 99 00
                                                           ....D3".fU...w..
00000020: DD CC BB AA 44 33 22 11 66 55 EE FF 88 77 99 00
                                                           ....D3".fU...w..
after decompression:
00000000: FF BF AB 7D 52 5B 1B 1F 4F 86 CB FF 33 A1 AE 59 ...}RL..O...3..Y
00000010: BD 8B 83 B8 74 29 25 1C 8F 52 A0 E8 7A F5 93 17 ....t)%..R..z...
00000020: 79 F1 A6 CD 2C 3A 2B 23  68 2F D1 FF 9E 86 91 06  y...,:+#h/.....
```



## How to control output Bitmap data

But the following approach worked well for us: lacksquare

```
data = (p32(0xaabbccdd) + p32(0x11223344) + p32(0xffee5566) + p32(0x00997788)) * 3
    img = Image.frombytes('CMYK', (len(data) // 4, 1), data)
    img.save(argv[1], guality=100)
    print("before compression:")
    hd(data[0:0x100])
    img1 = Image.open(argv[1])
    print("after decompression:")
    data1 = img1.tobytes()
    hd(data1[:0x100])
if __name__ == "__main__":
    main(sys.argv)
       :img_emul:0] python3 create_img_tmp.py pic.jpeg
before compression:
00000000: DD CC BB AA 44 33 22 11  66 55 EE FF 88 77 99 00  ....D3".<del>f</del>U...w..
00000010: DD CC BB AA 44 33 22 11  66 55 EE FF 88 77 99 00 ....D3".<del>f</del>U...w.
00000020: DD CC BB AA 44 33 22 11  66 55 EE FF 88 77 99 00 ....D3".<del>f</del>U...w.
after decompression:
00000000: DD CC BB AA 44 33 22 11   66 55 EE FF 88 77 99 00   ....D3".<del>f</del>U...w..
00000010: DD CC BB AA 44 33 22 11   66 55 EE FF 88 77 99 00   ....D3".<del>f</del>U...w..
00000020: DD CC BB AA 44 33 22 11   66 55 EE FF 88 77 99 00   ....D3".<del>f</del>U...w..
```

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### How to trigger the vulnerability

- Raspberry Pi 4 (as fake phone).
- Tool nOBEX from NCCGroup\* (to emulate PBAP and HFP Bluetooth profiles)
- For nOBEX, we need to make the file with responses for HFP profile.\*\*

<pre>cat &lt;&lt; EOF &gt; \$CONTACTS_FILEPATH</pre>
BEGIN:VCARD
VERSION:2.1
N:;gg;;;
FN:gg
TEL;CELL:11111111
EOF
<pre>echo -en "PHOTO;ENCODING=B;TYPE=IMAGE/J</pre>
<pre># create special photo to trigger overf</pre>
python create_img.py pic.jpeg
base64 -w 0 pic.jpeg   sed -z 's/\n\$//g
<pre>echo -e "\nEND:VCARD" &gt;&gt; \$CONTACTS_FILE</pre>

- \* <u>https://github.com/nccgroup/nOBEX</u>
- \* A big thanks to NCCGroup for this tool!
- \*\* It can be generated from Bluetooth traffic between IVI and phone.



#### PEG:" >> \$CONTACTS\_FILEPATH

low

#### ' >> \$CONTACTS\_FILEPATH

PATH



# **Triggering of the vulnerability in Bluetooth service**

This is the MIB3 UART debug log during vulnerability triggering process:

79.439982] Watchdog-Event: /usr/bin/tsd.bt.phone.mib3, run fault signal 7 PID 564 79.896023] minicoredumper: compressed core tar path: /var/crash/startup-251/!usr!bin!tsd.bt. phone.mib3.20191211.193401+0000.564.7/core.tar.gz 81.461964] Watchdog-Event: dumping corefile to /var/crash/startup-251/20191211.193401-tsd.bt phone.mib3-564.tar.gz phone.service: Main process exit ed, code=killed, status=7/BUS phone.service: Failed with result 'signal'.



### What do we have now?

- ✓ We have the buffer overflow on heap
- $\checkmark$  We can control the length and content of scan line data
- No ASLR for main executable
- CFI or any Pointer Guard (like in glibc) mechanisms aren't used for libjpeg

What do we want to overwrite to achieve RCE?





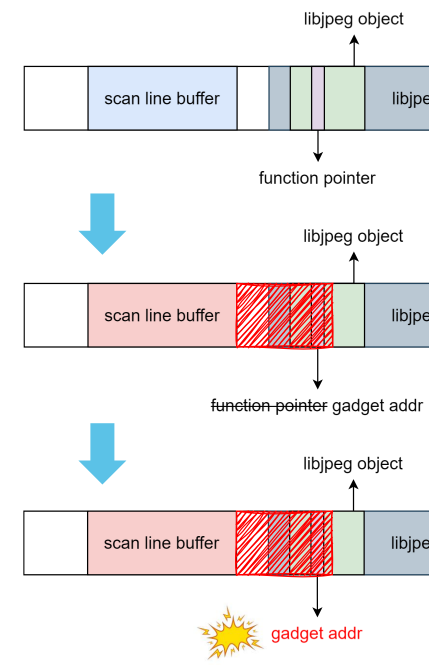
### **Exploitation strategy**

Objects from libjpeg are looking interesting:

- They are allocated inside large memory pools on the heap;
- They have a lot of function pointers.

Very simple exploitation strategy was used:

- 1. Place a libjpeg obj pool after the scan line buffer by manipulating the heap.
- 2. Overwrite any function pointer inside some object from this pool with a gadget address.
- 3. Trigger the usage of this gadget and apply JOP+ROP techniques to get RCE.





libjpeg object pool

libjpeg object pool



# LPE

- Phone service has:
  - dedicated UID
  - CAP\_SYS\_NICE
  - No sandboxing (!)

- There are several possible targets: •
  - Linux kernel

. . .

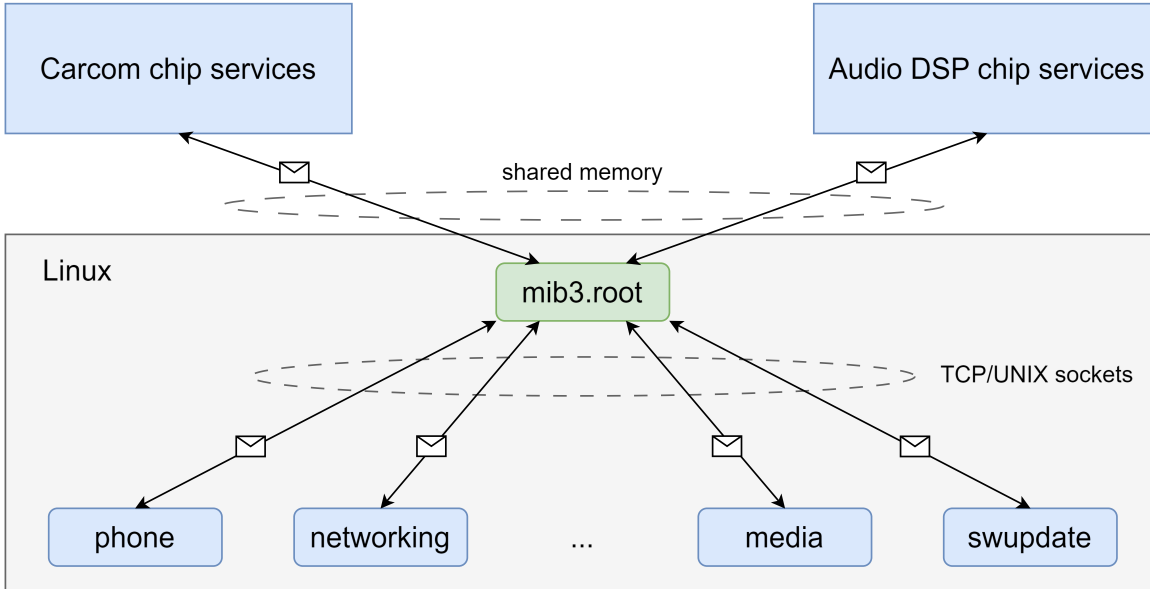
- Privileged services
- SUID executables

```
/bin/sh: can't access tty; job control turned off
/ $ id
uid=1013(phone) gid=1002(pulse-access) groups=1002(pulse-access),1013(phon
e)
 $ uname -a
Linux skoda-infotainment-066953 4.14.75-ltsi-yocto-standard #1 SMP PREEMPT
 Fri Sep 25 14:14:14 UTC 2020 aarch64 GNU/Linux
 $ ???
```





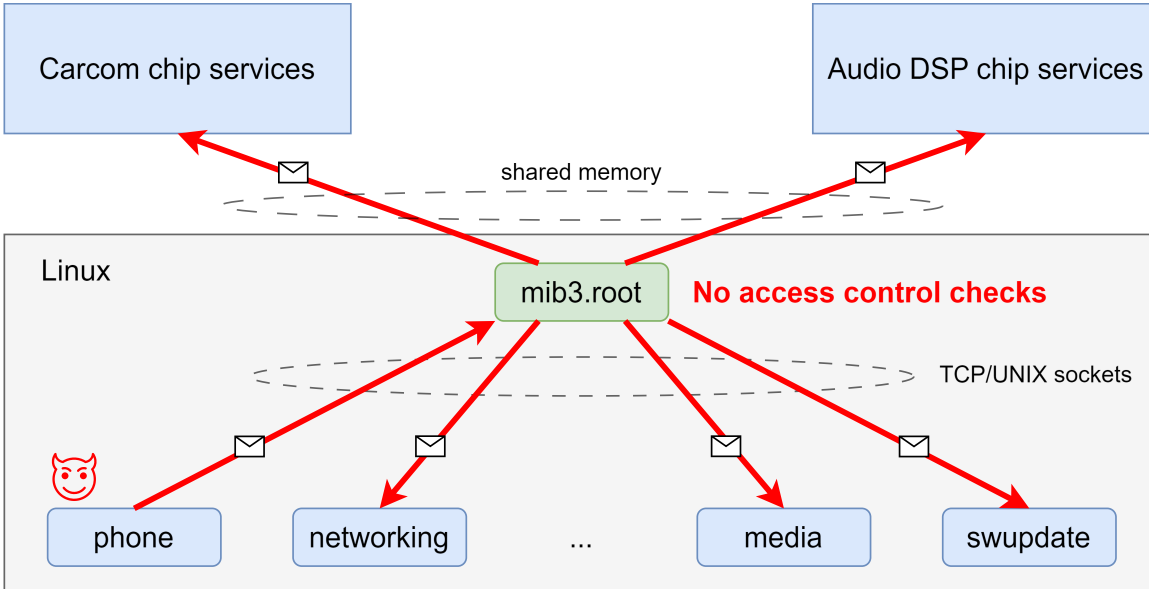
### **Custom IPC mechanism in MIB3 RCAR M3 SoC**







### Lack of access control in MIB3 custom IPC





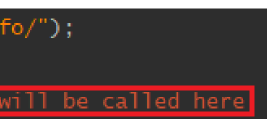


### **Shell injection in Networking service**

- MIB3 has RPC mechanism that is based on MIB3 custom IPC.
- We can make RPC of initCarPlayInterface function in the Networking  ${\color{black}\bullet}$ service and pass a string with shell command to it as the argument.
- Profit!

string\_constr(user\_partially\_controlled\_string, "/var/run/tsd.networking.mib3/dhcp\_info/"); std::string::operator+=(user\_partially\_controlled\_string, user\_controlled\_string\_1); std::operator+<char>(shell\_command, "mkdir -p ", user\_partially\_controlled\_string); \_cmd\_with\_popen(shell\_command, 0x1F4u, 0LL, 1);// <= the command with our string will be







# **Getting root privileges**

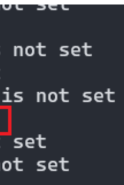
- Networking service has:
  - Dedicated UID;
  - A lot of capabilities. One of them is CAP\_SYS\_MODULE.
- Module signature verification is disabled in MIB3 Linux kernel.

Then we can achieve code execution with kernel privileges (and root privs too) :)

[Service] AmbientCapabilities=CAP\_SYS\_ADMIN CAP\_SYS\_MODULE CPUAffinity=0,3,4 Environment=COMMONAPI\_CONFIG=/etc/tsd.networking. Environment=MALLOC\_ARENA\_MAX=2 Environment=MALLOC\_MMAP\_THRESHOLD\_=131072 Environment=TSD\_COMMON\_CONFIG=/etc/nice/networkin Environment=TSD\_LOGCHANNEL=networking ExecStart=/usr/bin/tsd.networking.mib3 Group=networking KillMode=mixed SyslogIdentifier=networking Type=simple User=networking WatchdogSec=0

INDUCL\_I ONCL\_LOAD CONFIG\_MODULE\_UNLOAD=y # CONFIG\_MODULE\_FORCE\_UNLOAD is not set # CONFIG\_MODVERSIONS is not set # CONFIG\_MODULE\_SRCVERSION\_ALL is not set # CONFIG\_MODULE\_SIG is not set # CONFIG\_MODULE\_COMPRESS is not set # CONFIG\_TRIM\_UNUSED\_KSYMS is not set CONFIG\_MODULES\_TREE\_LOOKUP=v







### **Demo: getting root privileges**

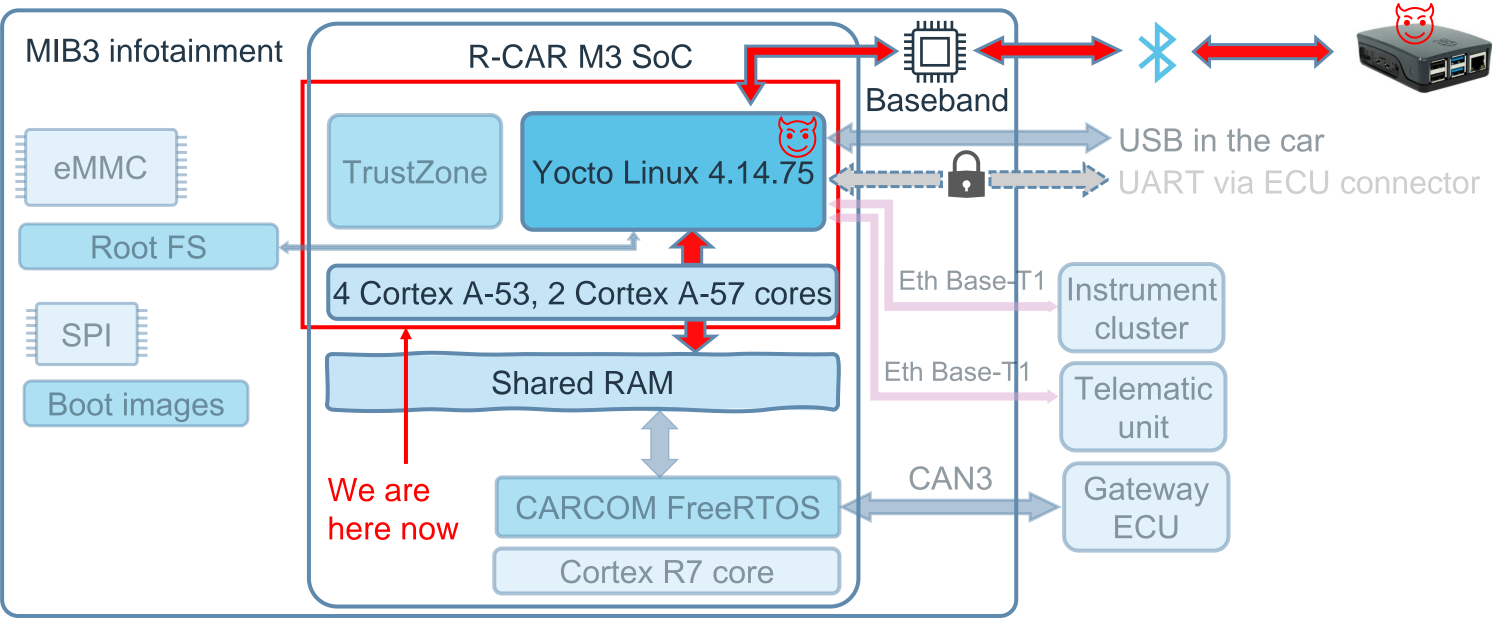
[raspberrypi32:skoda:@]	[raspberrypi32:skoda:255]
[raspberrypi32:shared_folder:]	RADIO MEDIA
<pre>@ 11 0:-★ e256 22! 1# lh15m 47C 24Mb100% 0.02 4x1</pre>	PHONE Radio Vehicle Sound Settings CAR VOICE Media Assistants Assistants Annuals SmartLink

### Watch on YouTube: <a href="https://youtu.be/cqBSh8xg-rM">https://youtu.be/cqBSh8xg-rM</a>





### From RCE on Yocto Linux to CAN bus

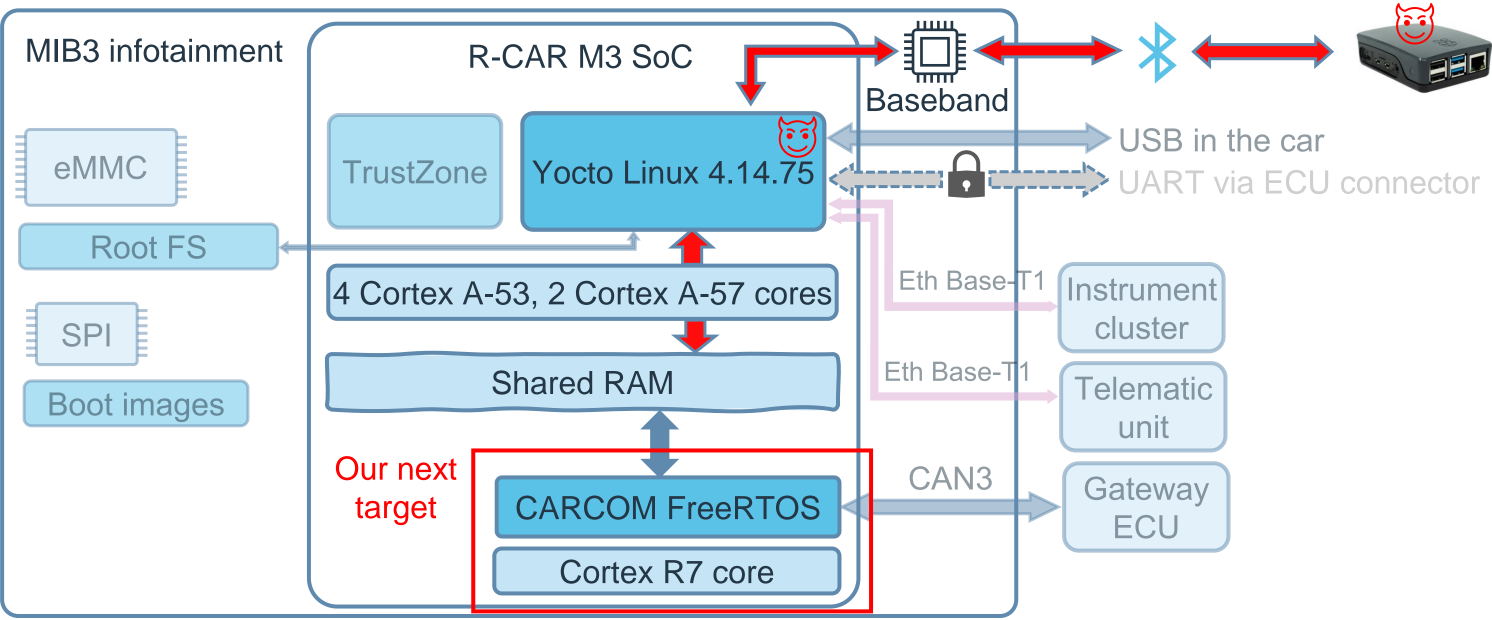


Information Classification: General





### From RCE on Yocto Linux to CAN bus

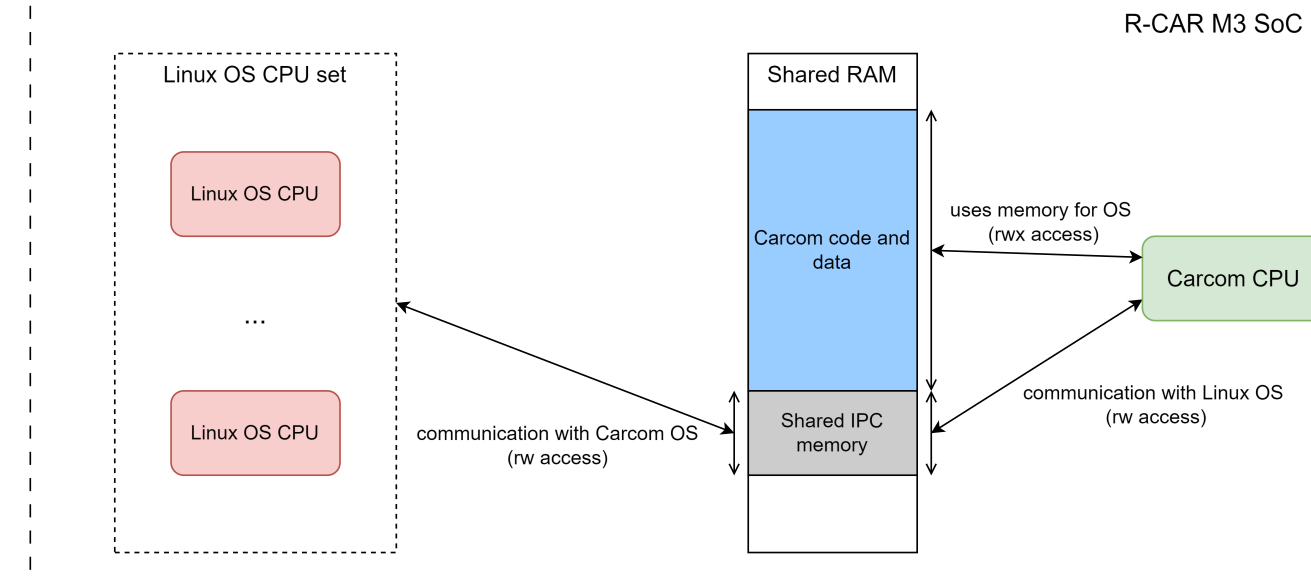


Information Classification: General





### Achieving code exec inside Carcom chip

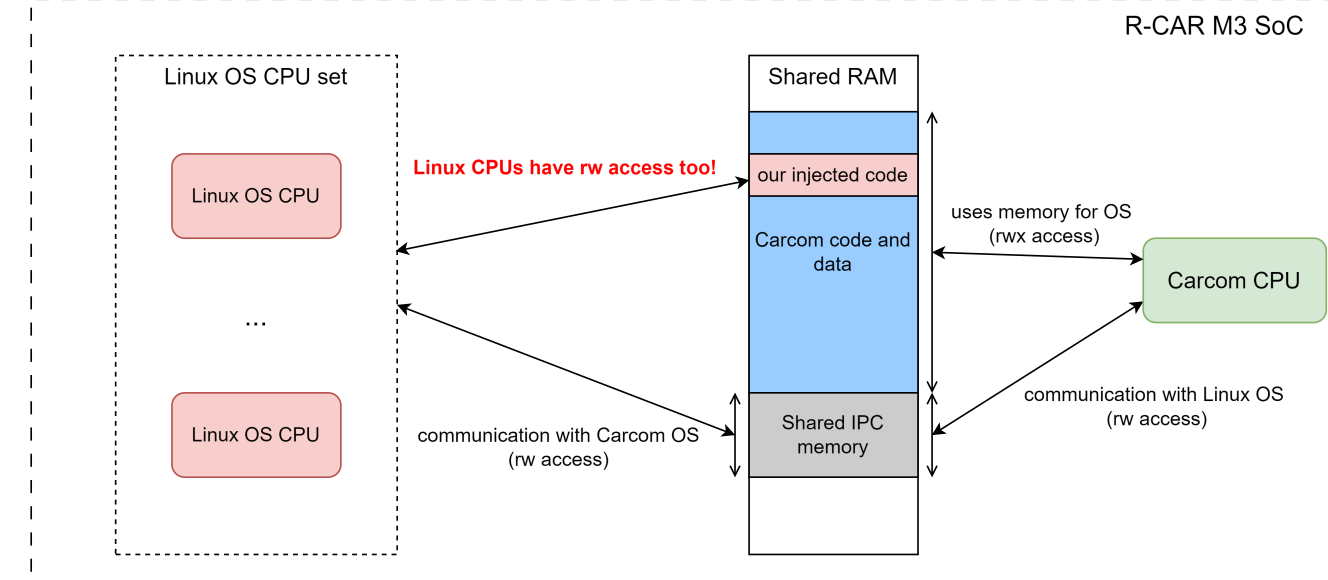


48





### **Achieving code exec inside Carcom chip**

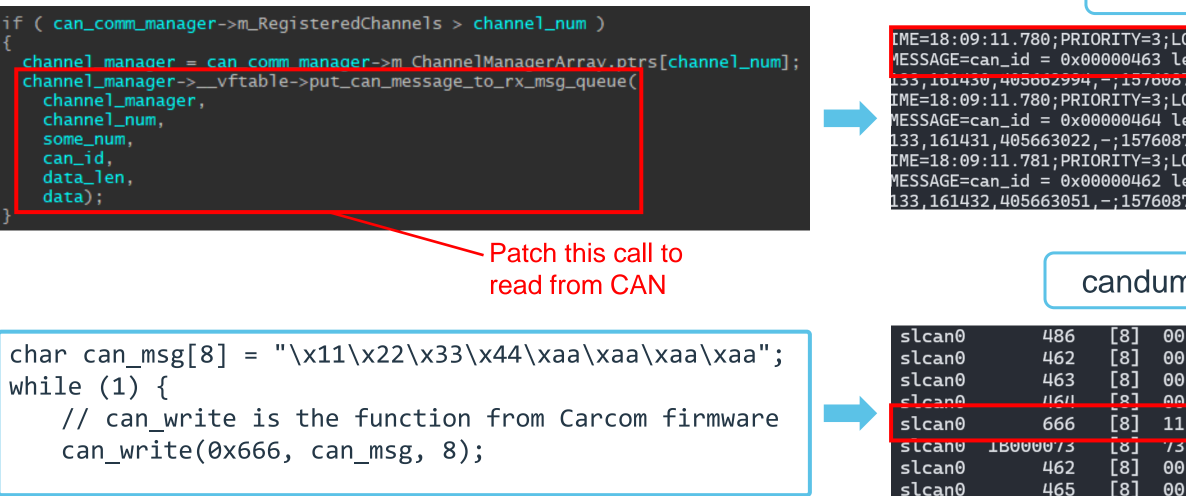


49





### **Access to CAN bus**



### Carcom logs

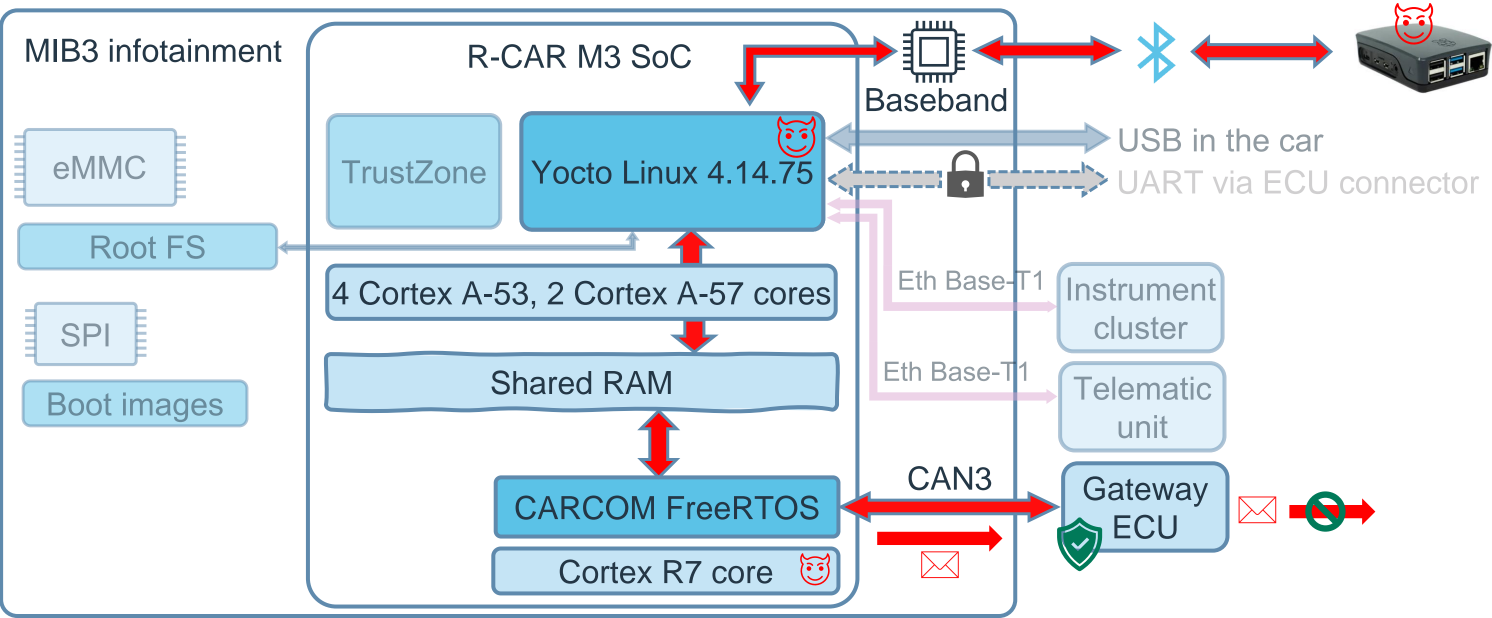
IME=18:09:11.780;PRIORITY=3;LOGGERNAME=PCA\_logger\_can\_reader; MESSAGE=can\_id = 0x00000463 len = 8 00 20 3e 00 00 00 00 00 133,101430,405002994,-;1570087751840;Info;mib3-root;r7Log;R7T IME=18:09:11.780;PRIORITY=3;LOGGERNAME=PCA\_logger\_can\_reader; MESSAGE=can\_id = 0x00000464 len = 8 00 00 00 00 00 00 00 00 133,161431,405663022,-;1576087751840;Info;mib3-root;r7Log;R7T IME=18:09:11.781;PRIORITY=3;LOGGERNAME=PCA\_logger\_can\_reader; MESSAGE=can\_id = 0x00000462 len = 8 00 00 38 00 00 01 00 00 133,161432,405663051,-;1576087751840;Info;mib3-root;r7Log;R7T

### candump output

)	00	00	00	00	00	00	00
)	00	38	00	00	01	00	00
)	00	00	00	00	00	00	00
9	00	00	00	00	00	00	00
L	22	33	44	AA	AA	AA	AA
5	60	64	66	20	66	66	66
)	00	38	00	00	01	00	00
)	00	00	00	00	00	00	80



### **Can't bypass gateway...**

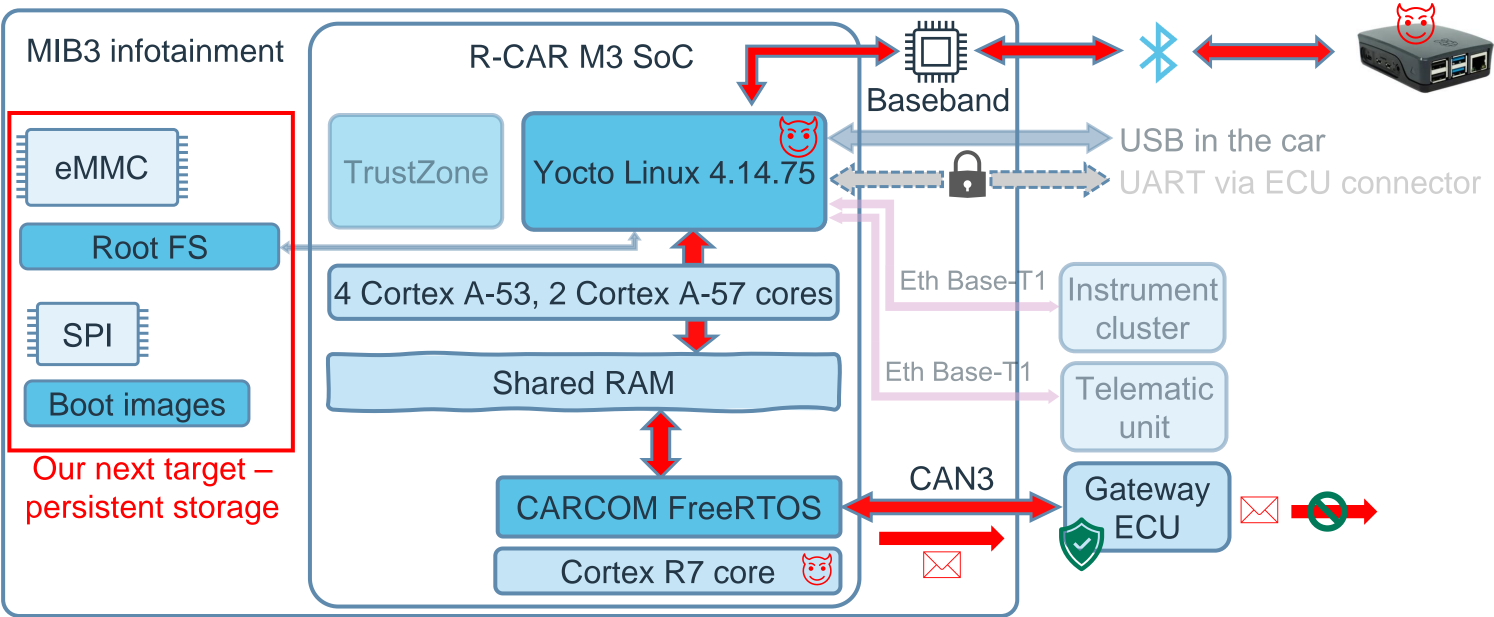


Information Classification: General





### **But obtained persistence on IVI**



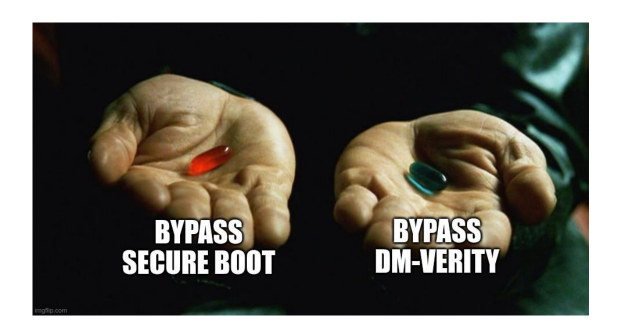
Information Classification: General





# **Available persistent storage & storage protections**

- eMMC 64 GB
  - Linux root FS is read-only & protected by dm-verity
  - /var is RW, but no binary executables. Can be used to store payload
- SPI 32 MB contains boot images
  - Image integrity is protected by secure boot





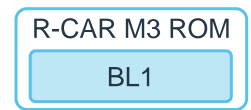


### **ARM Trusted Firmware**

- Preh MIB3 secure boot is based on Renesas ARM Trusted Firmware for lacksquare**R-Car SoCs** 
  - https://github.com/renesas-rcar/arm-trusted-firmware
- Renesas ARM Trusted Firmware originates from ARM repository
  - The open-source reference implementation of secure world software for ARM.
  - https://github.com/ARM-software/arm-trusted-firmware
- Preh MIB3 has a proprietary feature image compression
- This feature appeared vulnerable  $\bullet$





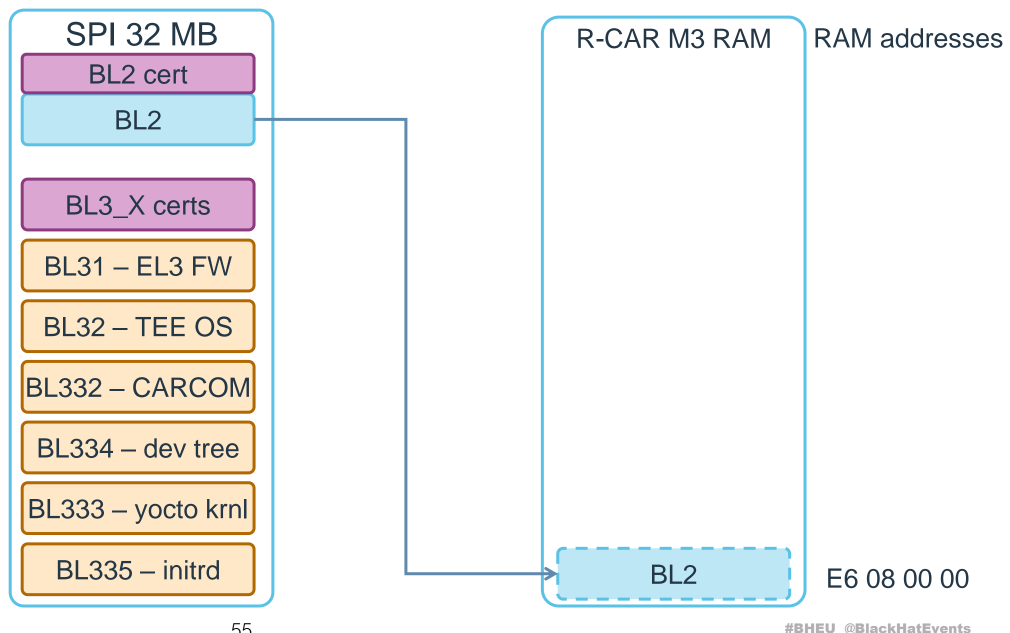


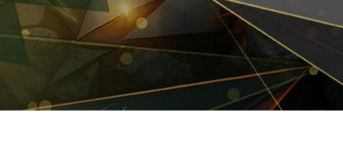
1.1 BL1 copies BL2 into RAM 1.2 BL1 verifies BL2 by certificate 1.3 BL1 passes control to BL2

Uncompressed image

Image(s) certificate(s) for secure boot

Compressed image







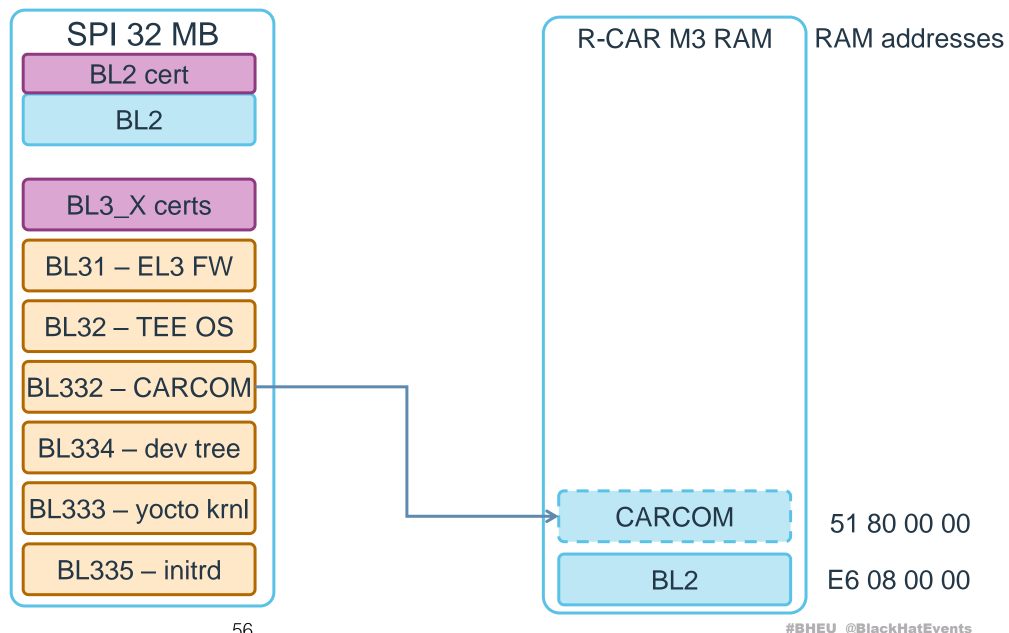
R-CAR M3 ROM BL1

2.1 BL2 uncompresses CARCOM to RAM 2.2 BL2 verifies CARCOM by certificate 2.3 BL2 starts CARCOM on R7 core

Uncompressed image

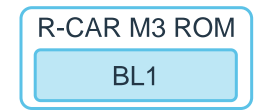
Image(s) certificate(s) for secure boot

Compressed image







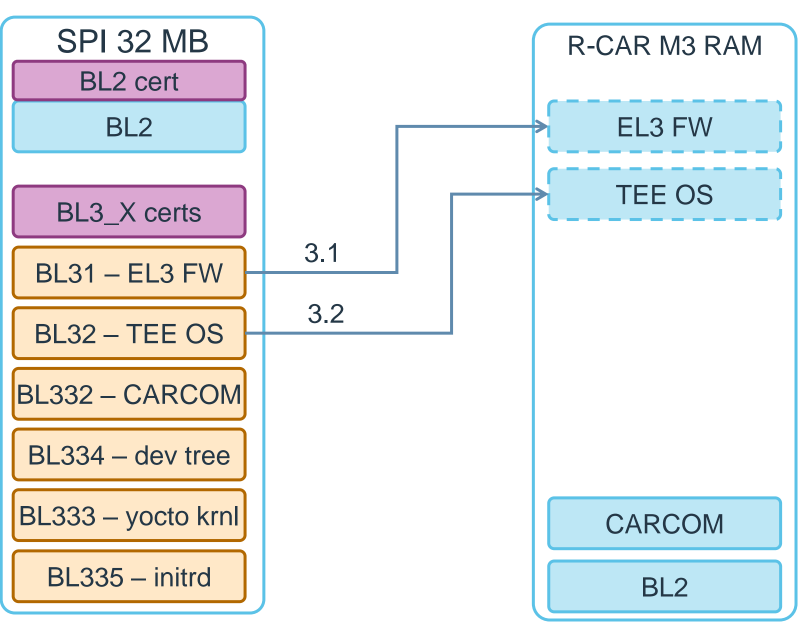


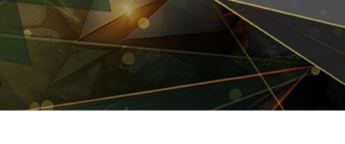
3.1 BL2 loads EL3 FW3.2 BL2 loads TEE OS

Uncompressed image

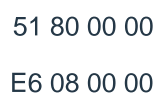
Image(s) certificate(s) for secure boot

Compressed image

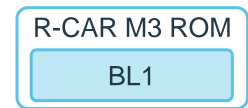




# RAM addresses 44 00 00 00 44 10 00 00





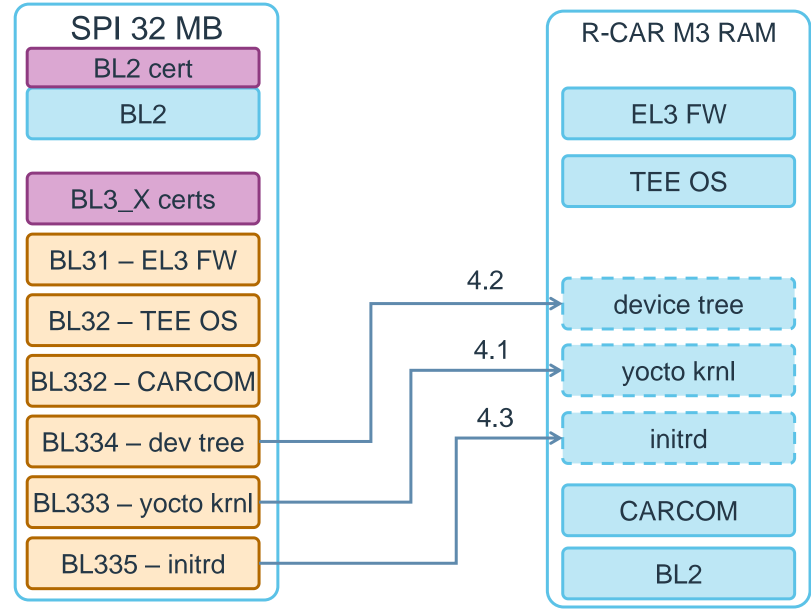


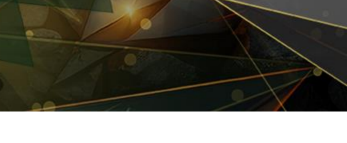
4.1 BL2 loads kernel4.2 BL2 loads device tree4.3 BL2 loads initrd

Uncompressed image

Image(s) certificate(s) for secure boot

Compressed image

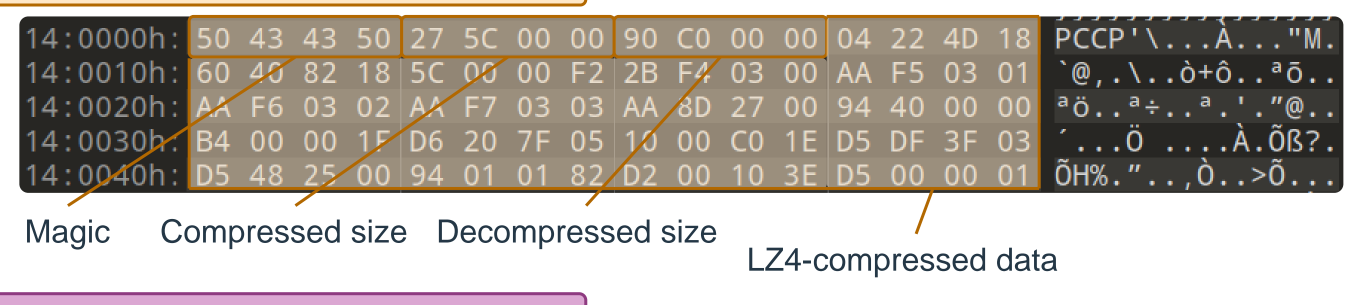






### **Compressed image and certificate format**

Compressed image (example for BL31)



### Certificate

Size: 0x800 bytes Only first 0x368 bytes are meaningful

Offset	Size	Description	Exar
0x1D4	8	Image load address	44
0x364	4	Image size in DWORDs	00



### mple value (BL31) 4 00 00 00 (hex) 0 00 30 24 (hex)



# **Vulnerability in BL2**

- Signature verification happens after decompression  ${\color{black}\bullet}$
- For decompression, file size from PCCP header is used  ${\color{black}\bullet}$
- For signature verification, size from certificate is used
- It's possible to append arbitrary content to each compressed image, and signature verification will still succeed
- Vulnerability is in proprietary code (not in Renesas ARM Trusted Firmware  ${\color{black}\bullet}$ repository)





# **Vulnerability in BL2 (2)**

R-CAR M3 ROM BL1

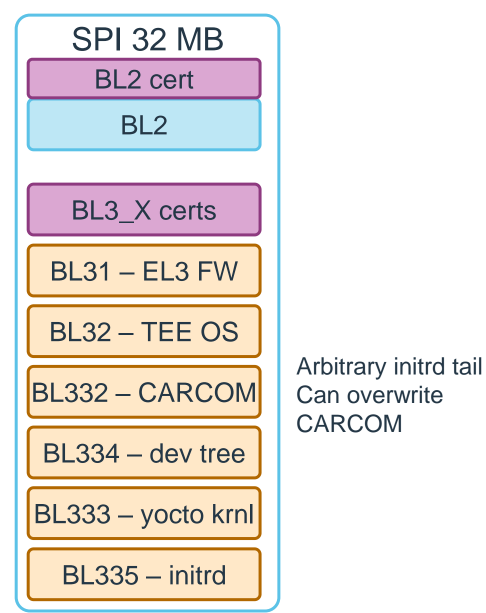
4.1 BL2 loads kernel4.2 BL2 loads device tree4.3 BL2 loads initrd

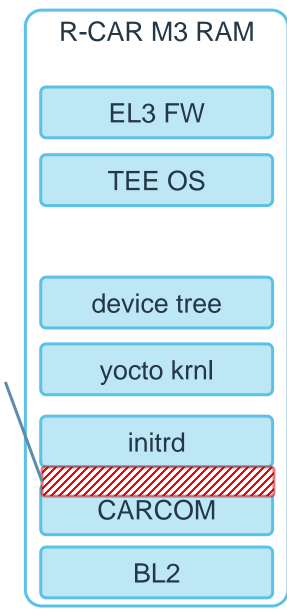
Uncompressed image

Image(s) certificate(s) for secure boot

Compressed image

Information Classification: General







E6 08 00 00

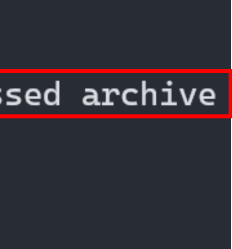


# **Vulnerability in BL2 (3)**

When we were trying to modify Carcom with this vulnerability, we noticed the following error:

<pre>[ 0.260102] NOTICE: BL334: loaded</pre>
<pre>[ 0.291798] NOTICE: BL33: loaded</pre>
[ 0.177217] Initramfs unpacking failed: junk in compres
e2fsck 1.43.4 (31-Jan-2017)
crypted: recovering journal
crypted: clean, 77/6400 files, 1705/6400 blocks
init · booting multi-user target

This error shows that our additional part of initrd is also used by Linux kernel.





### How is initrd used in MIB3?

- Linux kernel unpacks initrd image from RAM to temporary rootfs (with type ramfs).
- Linux runs "init" script from temporary rootfs to mount the real rootfs with integrity check enabled (dm-verity).

```
REMOVE_IN_SECURE_SW_START
# REMOVE_IN_SECURE_SW_END
      veritysetup create vroot /dev/mmcblk0p6 /dev/mmcblk0p7 $(store_roothash -f roothash -r)
      if ! mount -t ext4 -o ro, noatime, nodiratime, errors=remount-ro /dev/mapper/vroot /rootfs ; then
         veritysetup status vroot
         rescue_shell "unable to mount rootfs!"
      fi
      echo "init: dm-verity is active"
  REMOVE_IN_SECURE_SW_START
  REMOVE_IN_SECURE_SW_END
```





### **Initrd structure: CPIO format**

- CPIO file is just sequence of file records
- Each file record contains:
  - File metadata (path, size, etc.)
  - File data
- The last file record should have name "TRAILER!!!" (common CPIO unpacker should finish, if it reached this file)

CPIO
file red
file red
file red
trailer file





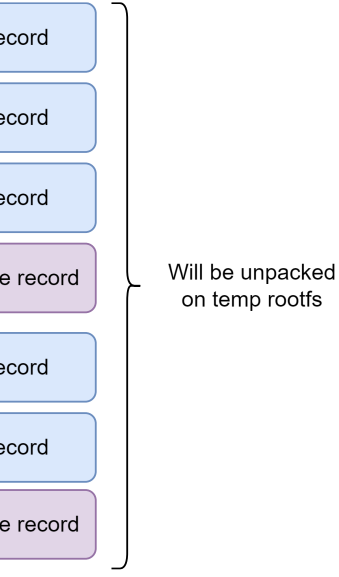


### What can we do with it?

- In initrd case, the trailer file is not the end of the CPIO archive.
- Therefore, we can try to add our file records in the end of initrd.

Original initrd
file reco
trailer file re
file reco
Our part of new file reco
trailer file re

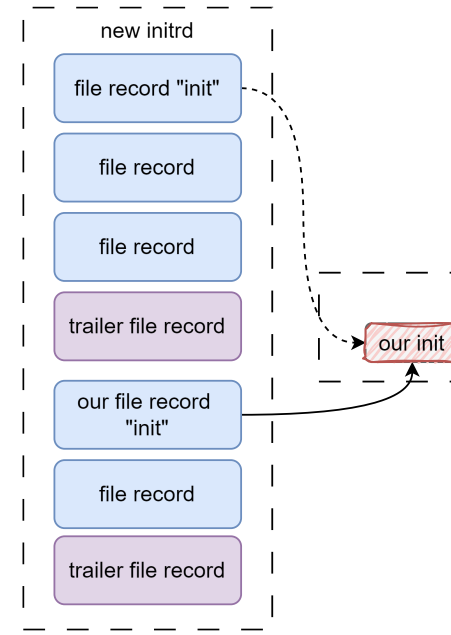






### What can we do with it?

- In initrd case, the trailer file is not the end of the CPIO archive.
- Therefore, we can try to add our file records in the end of initrd.
- File record can have the same path.
- We can overwrite init script and bypass persistence!





### temp rootfs



....

...



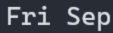
### **Demo with persistence**

For example, this bug can be used to permanently disable PAM authentication for login command on UART interface:

<pre>[ 0.206160] NOTICE: [ 0.271417] NOTICE: od</pre>	
ed [    0.303115] NOTICE:	BL33: loaded
Hello from initrd init e e2fsck 1.43.4 (31-Jan-20 crypted: recovering jour crypted: clean, 77/6400	17) nal
[root@skoda-infotainment	UART shell root access is availab -110320:~]# id groups=0(root),1002(pulse-access)
tion Classification: General	67

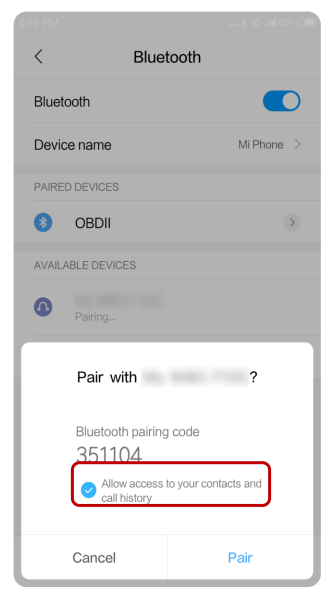


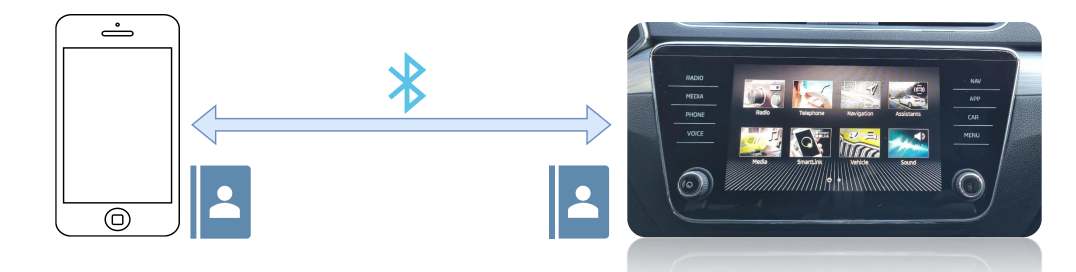






### **Phone contact database**





Contact database is stored on Preh MIB3 as SQLITE db under: /var/lib/tsd.bt.phone.mib3/database

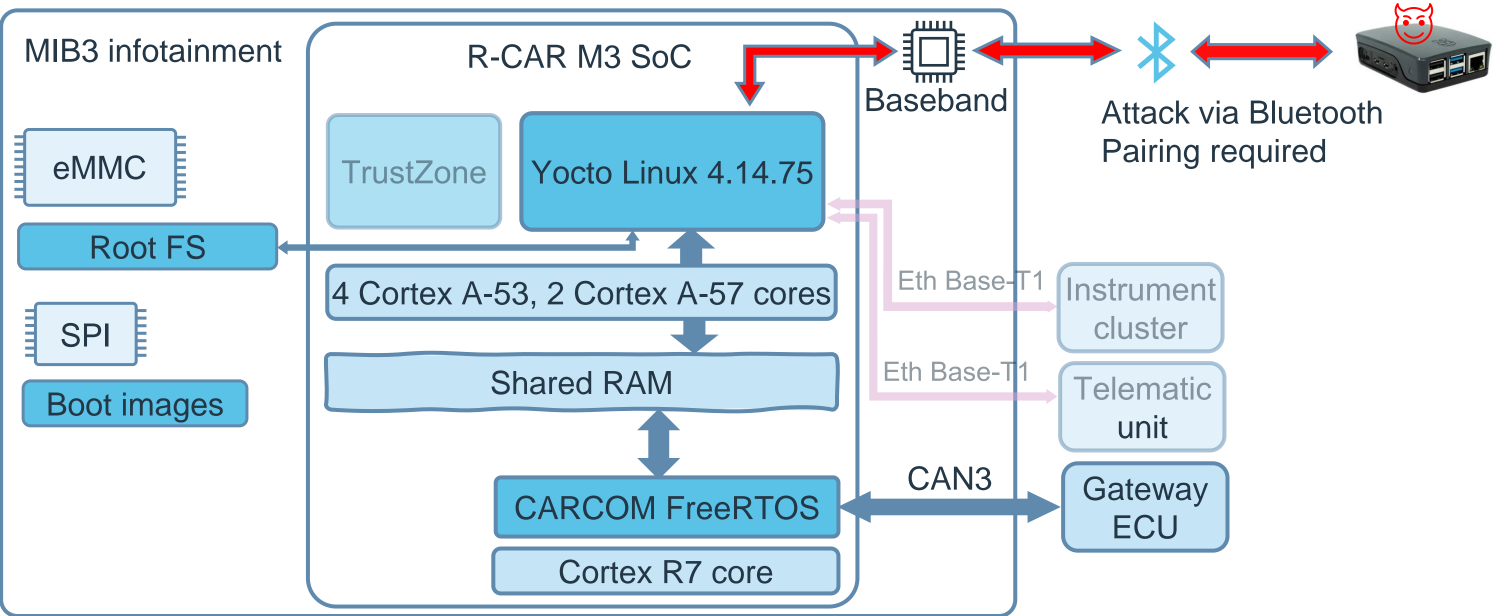
Profile pictures are stored under: /var/lib/tsd.bt.phone.mib3/photo/

Contact data is not encrypted on the infotainment unit





### **Attack summary 1. One-time access via BT**

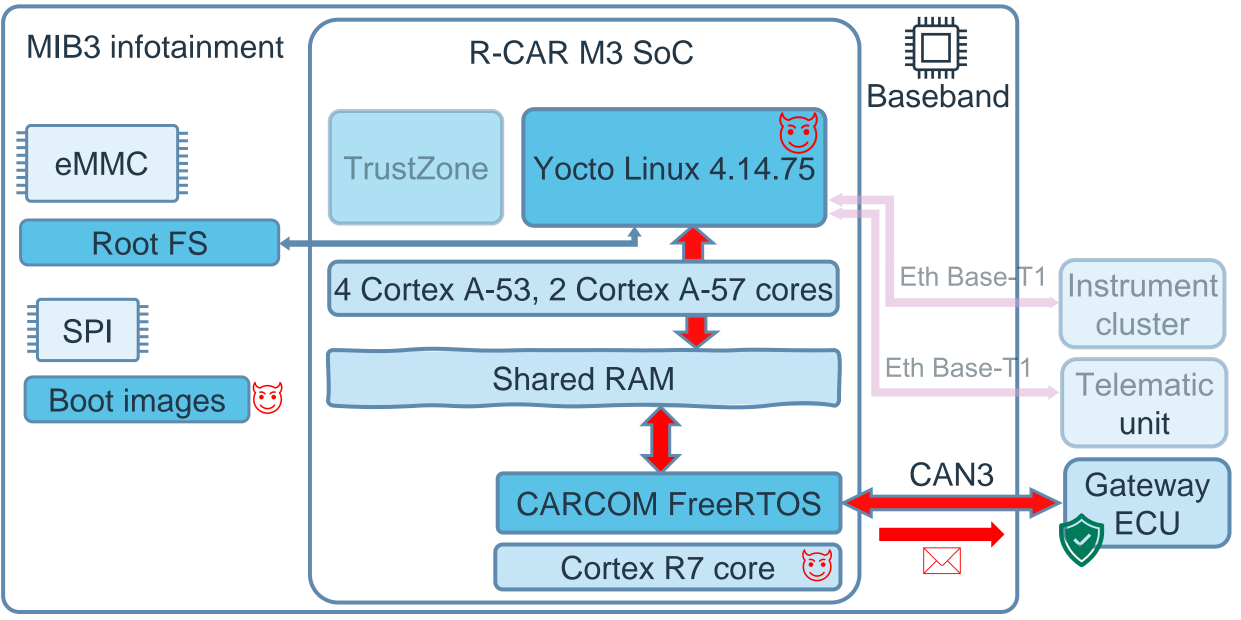


Information Classification: General





### **Attack summary 2. Infection with malware**

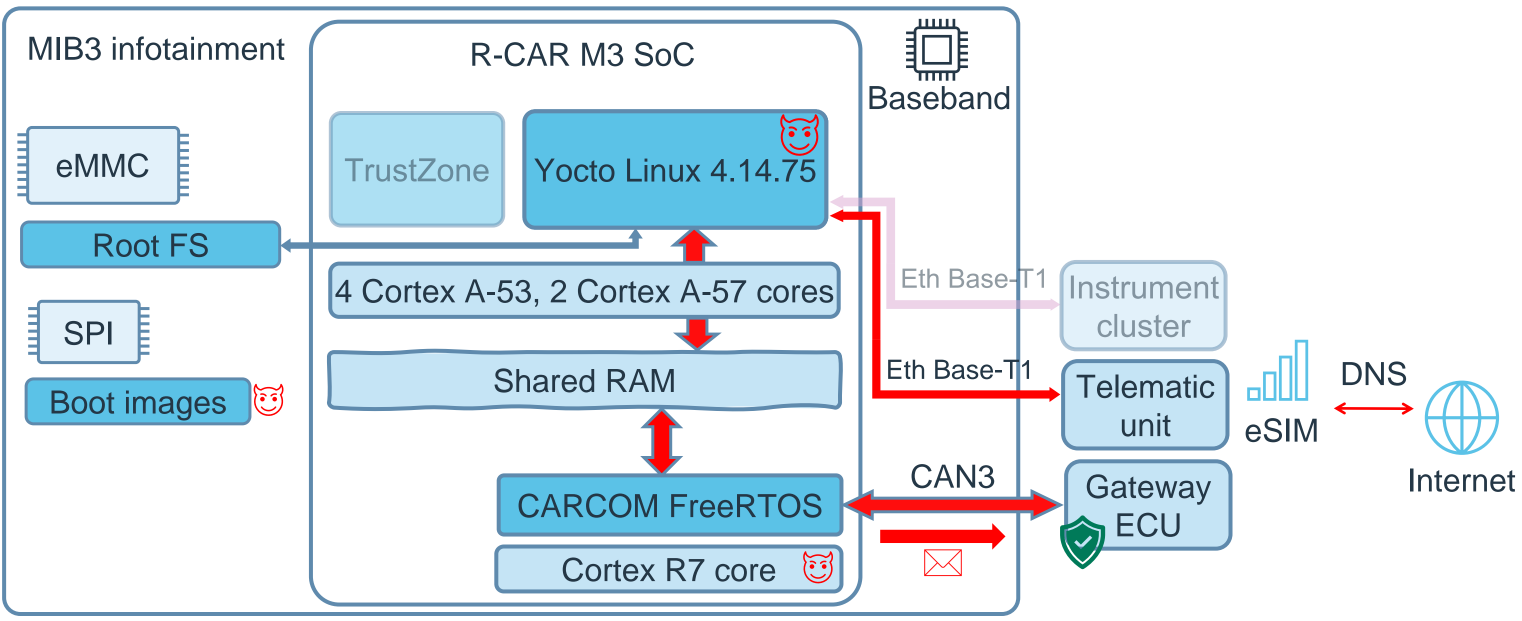


Information Classification: General





### **Attack summary 3. Remote control via DNS**



Information Classification: General





### **Attack impact demonstration**



### Watch on YouTube: <a href="https://youtu.be/T4v8H0qJSOg">https://youtu.be/T4v8H0qJSOg</a>







### **List of identified vulnerabilities**

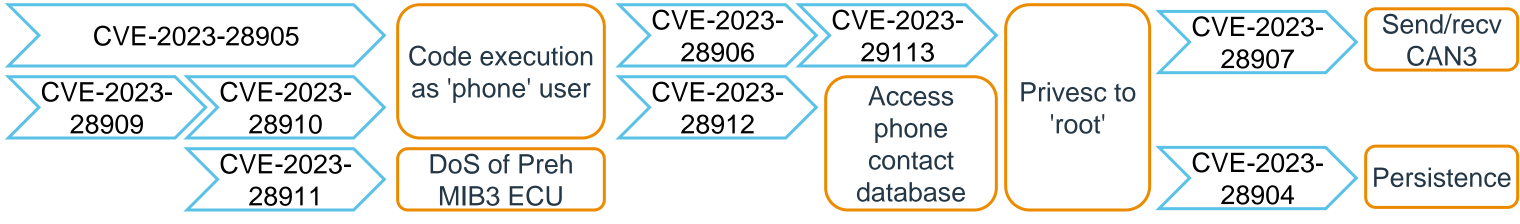
- CVE-2023-28902 DoS via integer underflow in picserver
- CVE-2023-28903 DoS via integer overflow in picserver
- CVE-2023-28904 Secure boot bypass in BL2
- CVE-2023-28905 Heap buffer overflow in picserver
- CVE-2023-28906 Command injection in networking service
- CVE-2023-28907 Lack of access restrictions in CARCOM memory
- CVE-2023-28908 Integer overflow in non-fragmented data (phone service)
- CVE-2023-28909 Integer overflow leading to MTU bypass (phone service)
- CVE-2023-28910 Disabled abortion flag (phone service)
- CVE-2023-28911 Arbitrary channel disconnection leading to DoS (phone servcie)
- CVE-2023-28912 Clear-text phonebook information
- CVE-2023-29113 Lack of access control in custom IPC mechanism





### **Vulnerability chaining**

Bluetooth vector. Prerequisite: pairing required



USB vector (local). Prerequisite: access inside the vehicle







### **Disclosure timeline**

- 07.03.2023 vulnerabilities reported to vulnerability@volkswagen.de
- 11.04.2023 VW requested clarifications
- 26.04.2023 PCA sent clarifications to VW
- 22.06.2023 First meeting of PCA and VW. VW confirms findings. Remediation is in progress
- End of 2023 beginning of 2024 VW informs PCA that vulnerabilities are remediated
- 08.2024 PCA applies to BH EU and informs VW
- 12.12.2024 public disclosure of the findings at BH EU 2024





## **Thanks to contributors**

- Mikhail Evdokimov
- Aleksei Stennikov
- Polina Smirnova
- Radu Motspan
- Abdellah Benotsmane
- Balazs Szabo
- Anna Breeva
- All PCAutomotive crew

Separate thanks to VW CSIRT for processing our findings





# **blackhat** EUROPE 2024

# **Thank you!** Q/A time



### Contact us: info@pcautomotive.com