Unlocking the Drive **Exploiting Tesla Model 3**

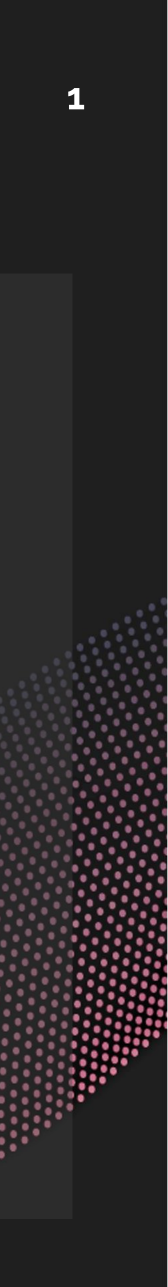




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David BERARD

SECURITY EXPERT @_p0ly_



Vincent DEHORS

SECURITY EXPERT @vdehors

Who are we?

ESYNACKTIV

- Offensive security
- 170 experts
- Pentest, reverse engineering, development, incident response

• Reverse Engineering team

- 45 reversers
- Low level research, reverse engineering, vulnerability research, exploit development, etc.







Competition organized by ZDI

Pwn2Own 2022

Infotainment preauth RCE (Wifi) & sandbox escape & 2 kernel bugs





Took place in Vancouver (April 2023) New Pwn2Own Automotive in Tokyo (Jan. 2024)





GTW

Vulnerabilities & exploit

Dec 2022

Bluetooth

Vulnerabilities

Mid Feb 2023

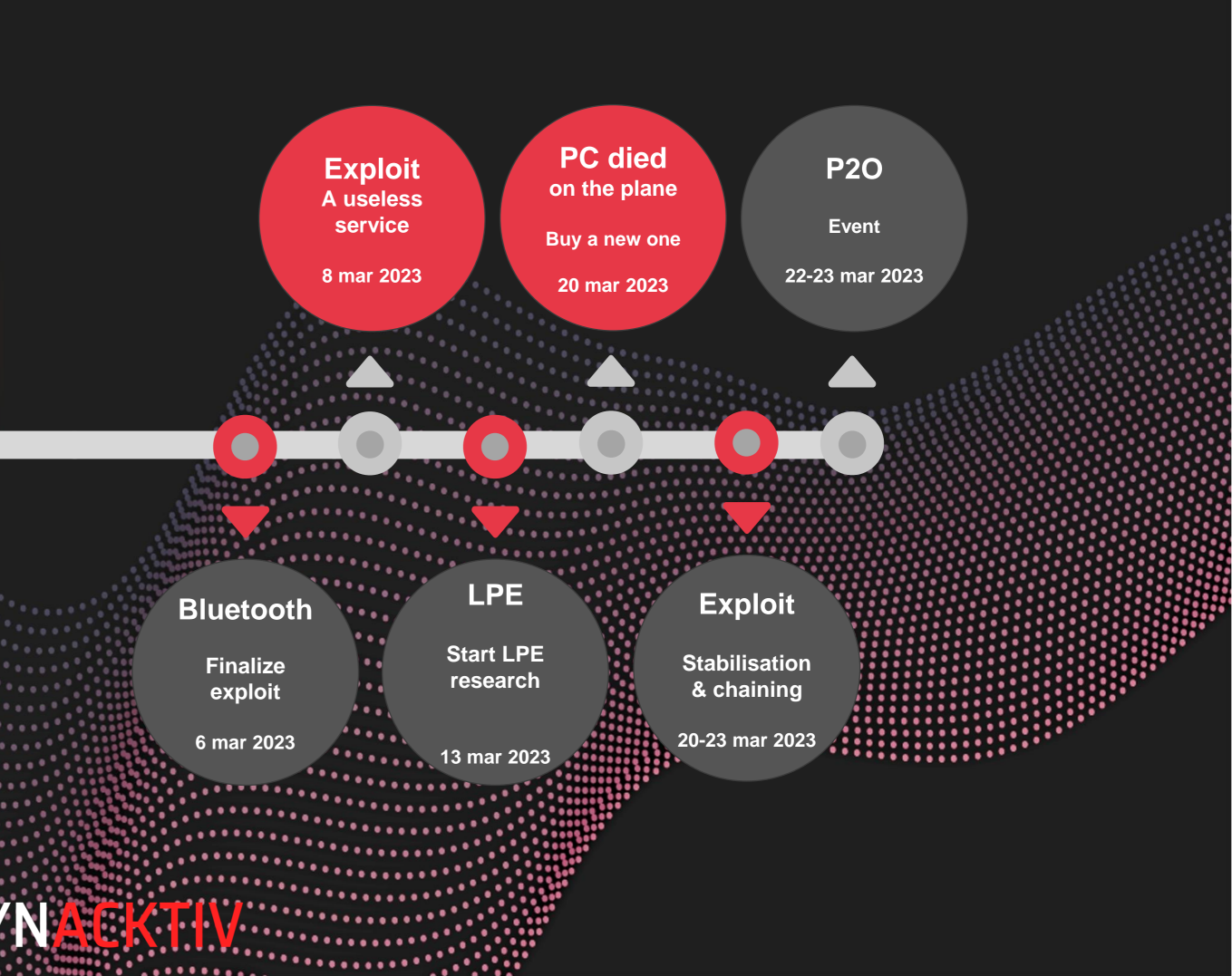
Bluetooth

Vulnerability research

Mid Jan 2023

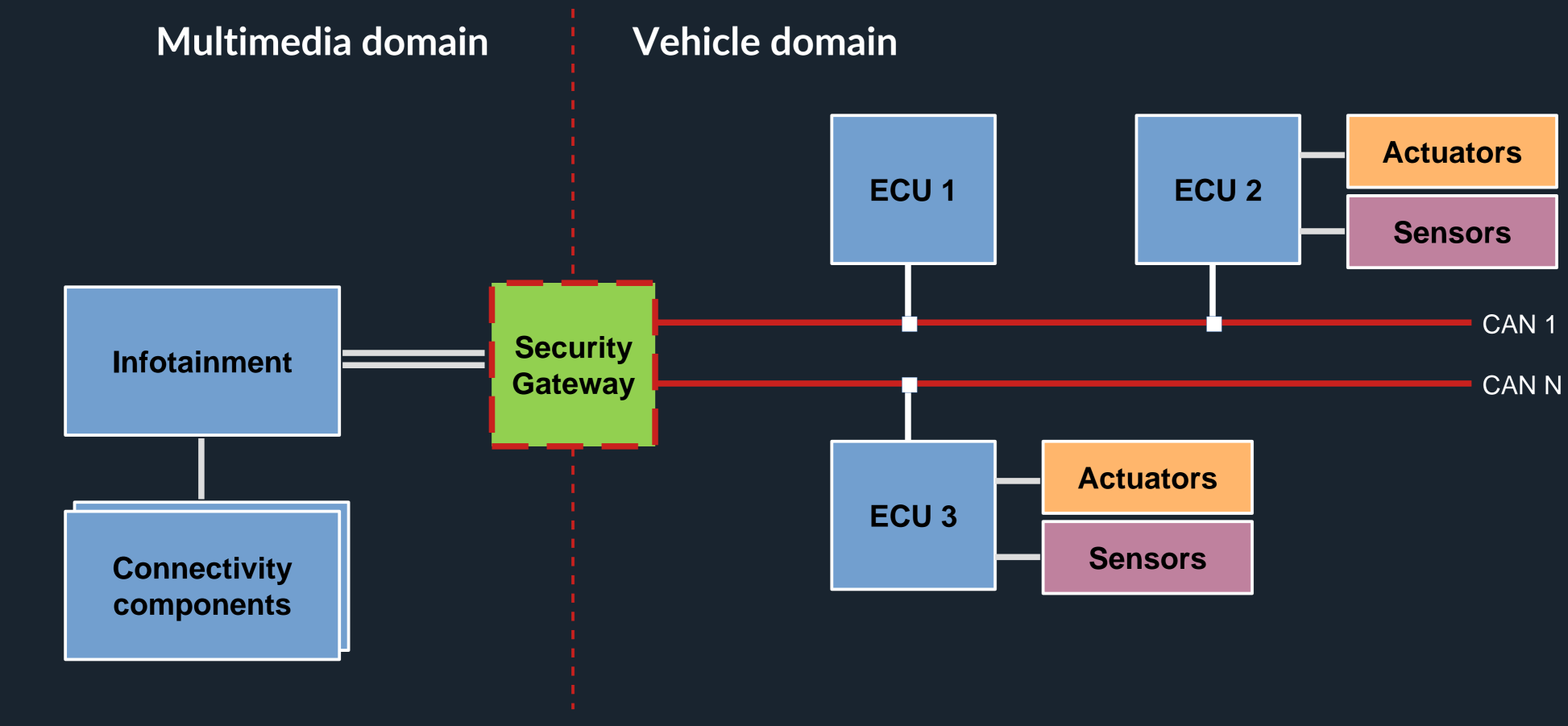












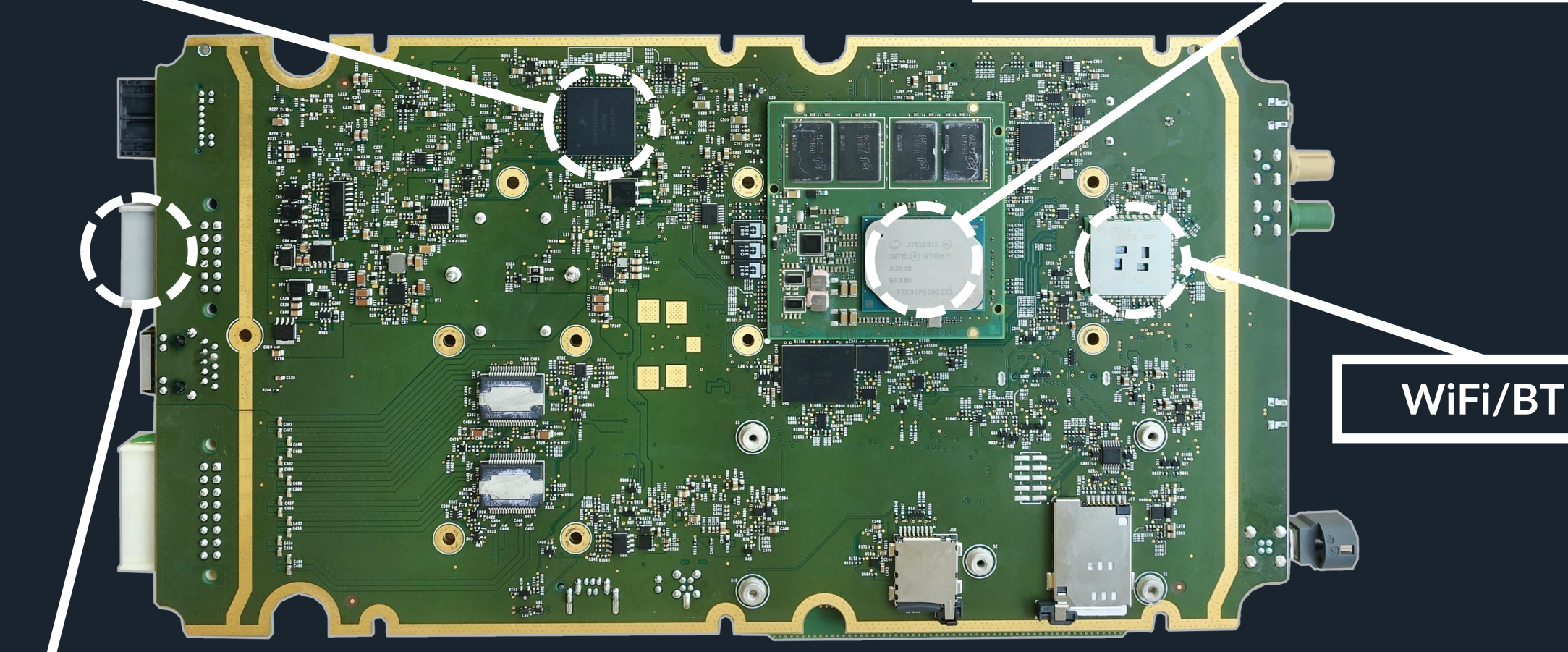


Car architecture

Multimedia and vehicule domains separared by a gateway



Gateway: SPC5748GS



CANs

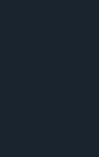
Model 3 – Infotainment

Hardware

SoC Intel Atom or AMD Rizen





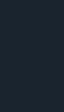












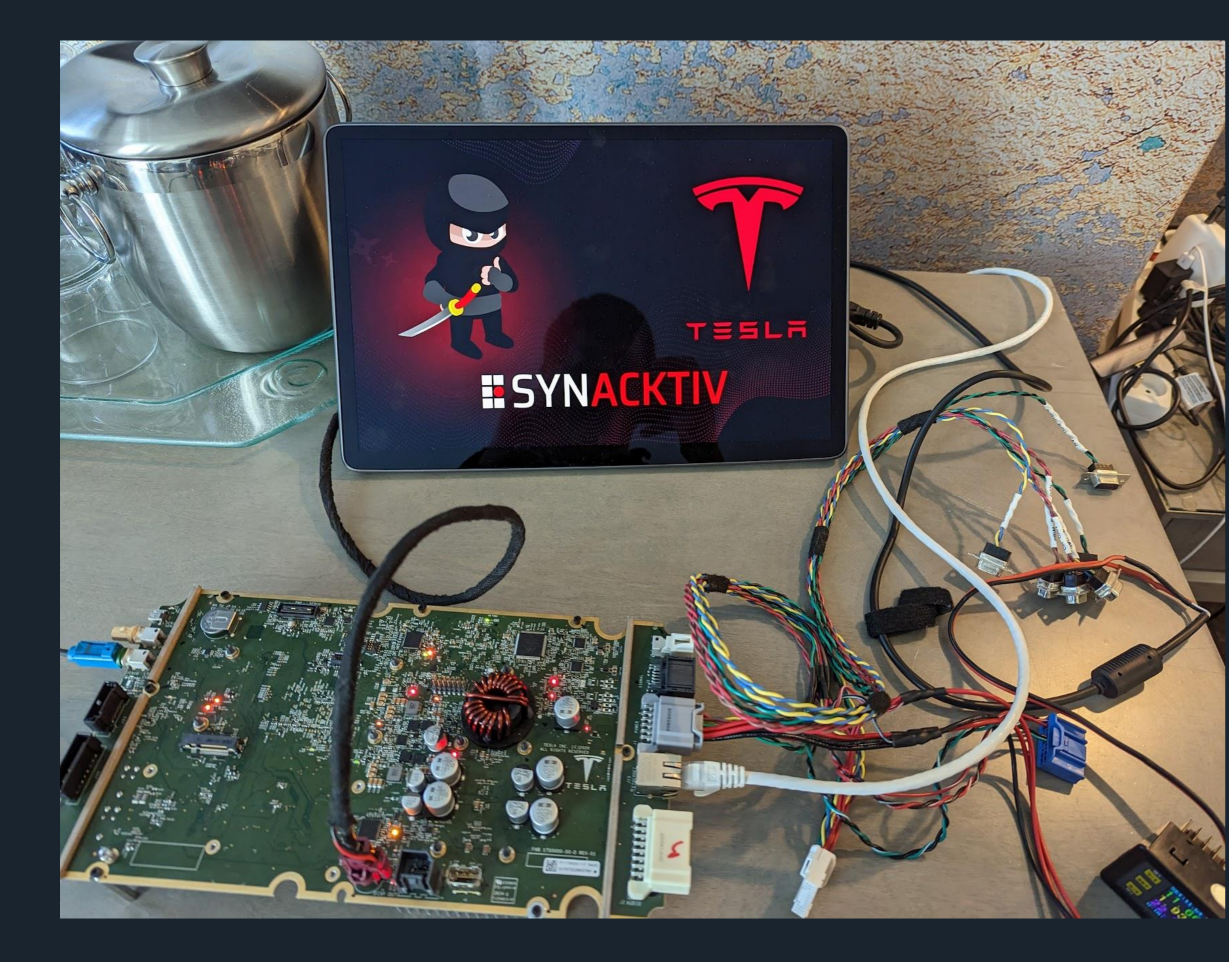








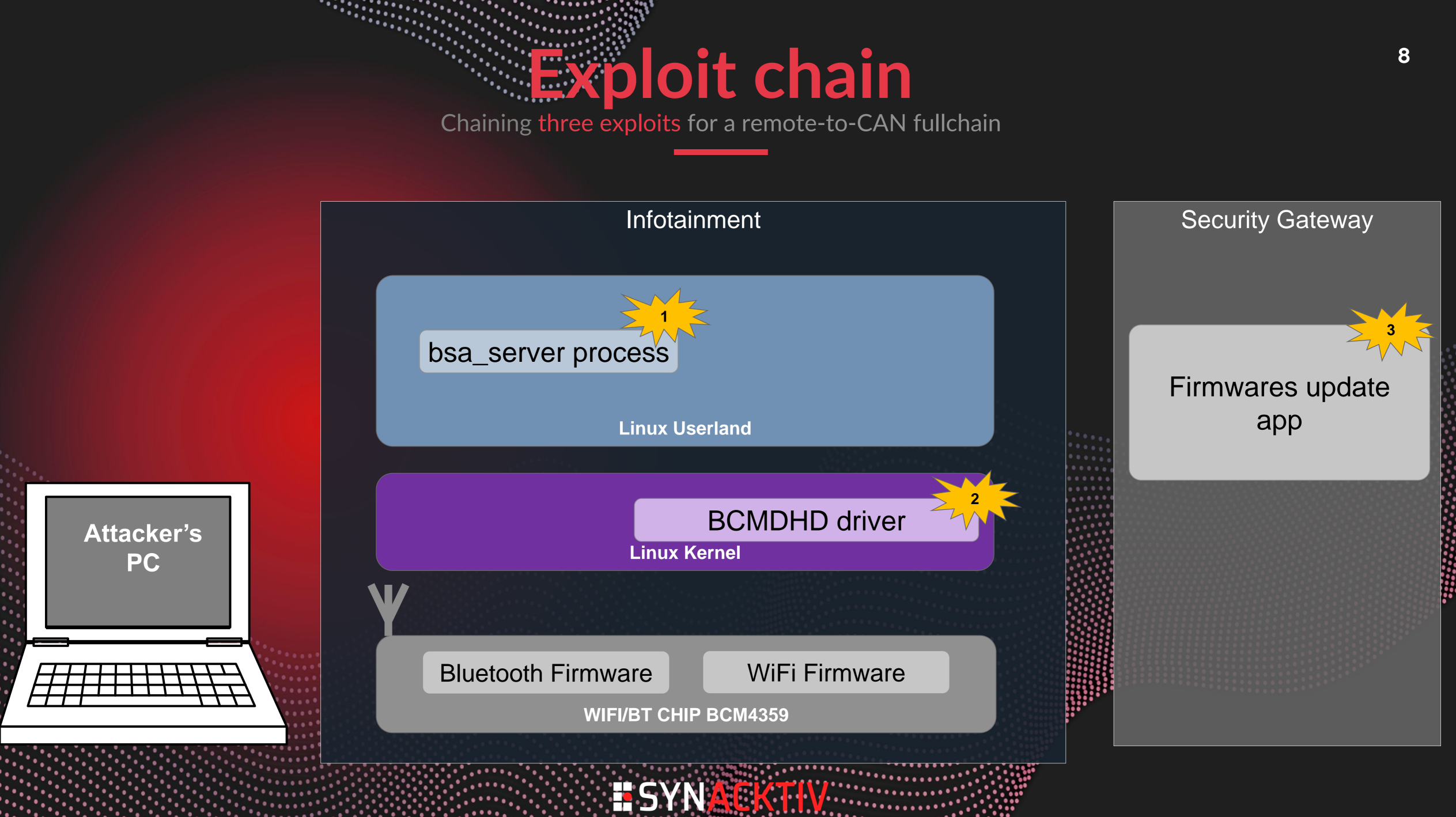
Hardware setup Lab





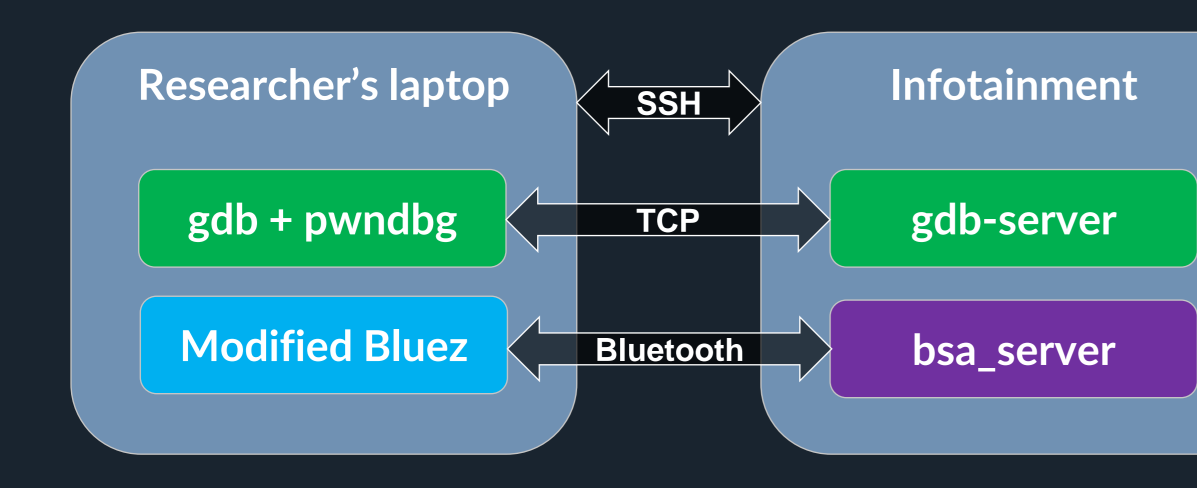
- Multiple Infotainment ECU •
 - Some from Ebay •
 - 2 provided by Tesla •
- After pwn2own 2022, Tesla gave us SSH keys to ulletaccess our units

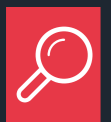










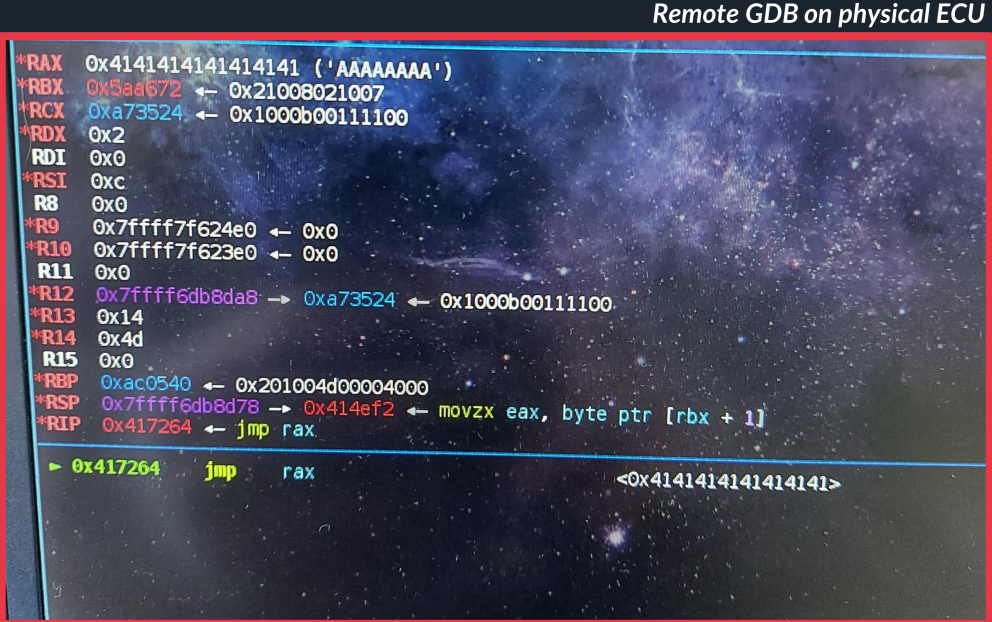


Static analysis

- Reverse engineering with Ghidra / IDA
- Help of debug symbols from another binary

Vulnerability research

Usual Workflow for Vulnerability research





Dynamic instrumentation

- Attacker device is a laptop with a standard bluetooth chip
- Bluez recompiled to add our exploit code
- Tesla Infotainment with SSH access and gdb





×	ζ		Blueto	etooth Settings (i)						
	Add New Device	+	Galaxy A7	71 is connected						
	Galaxy A71 Connected	*		Priority Device Car will attempt to connect to priority device befor others when using this profile						
				Recent Calls						
				Sync Messages						
				Chime on New Mess	sage					
			F	orget Device	Disconnect					



Bluetooth features

Why does the car need Bluetooth?



Message and contact synchro.

Display received messages on the infotainment screen



Voice call Compose and receive calls



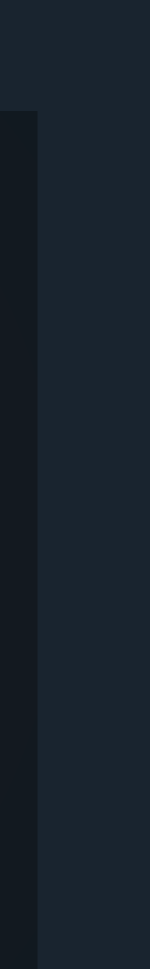
Play music Play music from a phone using Bluetooth standards (supported by smartphones)



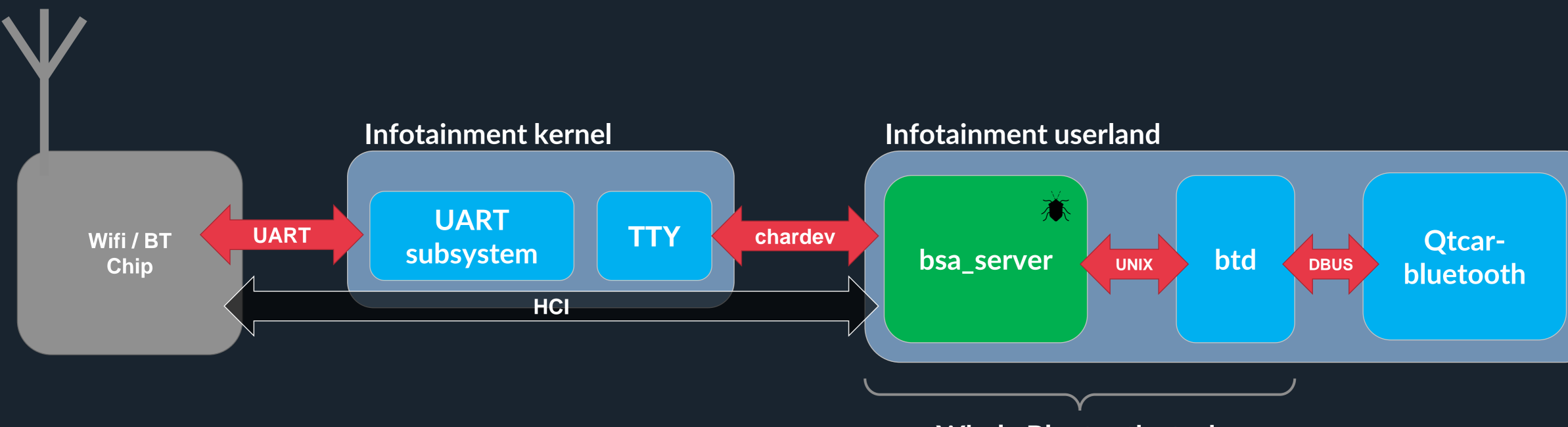
Spotify Play music from a phone using Spotify













Bluetooth stack

Implementation in the infotainment

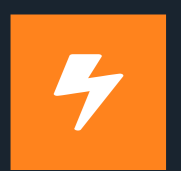
Whole Bluetooth stack











Big attack surface

A lot of bluetooth features are managed by this program



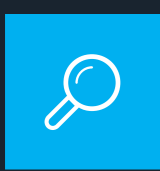
High probability of vulnerability

Closed source vendor code written in C

Custom allocator



Bad hardening Binary compiled without PIE



Debug symbols

Similar binary with debug symbols found on Github





Natural target for an attacker

Looks like an exception in this heavily hardened system



Sandboxes

The process is still well sandboxed



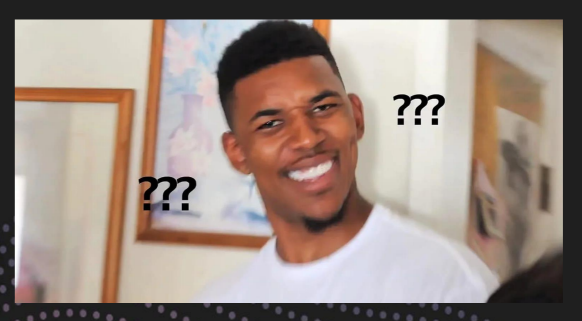


A huge attack surface

MAP SPP GATT AVRCP SDP PAN **AVDTP** HID L2CAP SYNC RFCOMM DUN OBEX HCI BNEP HFP FTP



Bluetooth classic



All these acronyms are real Bluetooth protocols / profiles

there are **much** more..

..............

TIV

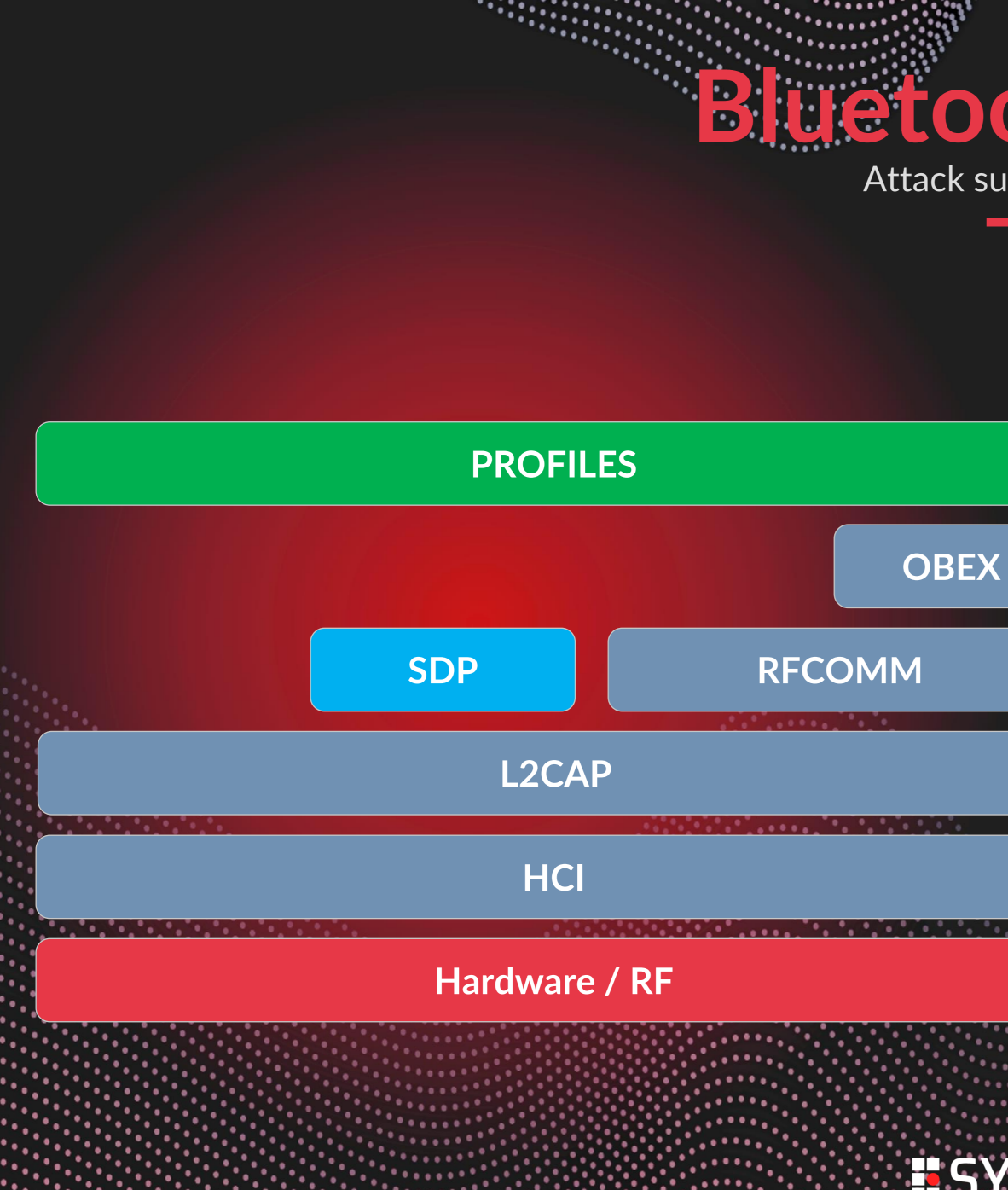
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Bluetooth classic

Attack surface on Tesla car

Profiles for Audio Playback

Service Discovery (SDP)

Retrieves the service list provided by the peer

Advanced Audio Distribution Profile (A2DP)

Protocol for audio streaming

Audio/Video Remote Control Profile (AVRCP)

Audio controls (play/stop, playlist management, ...)

Basic Imaging (BIP)

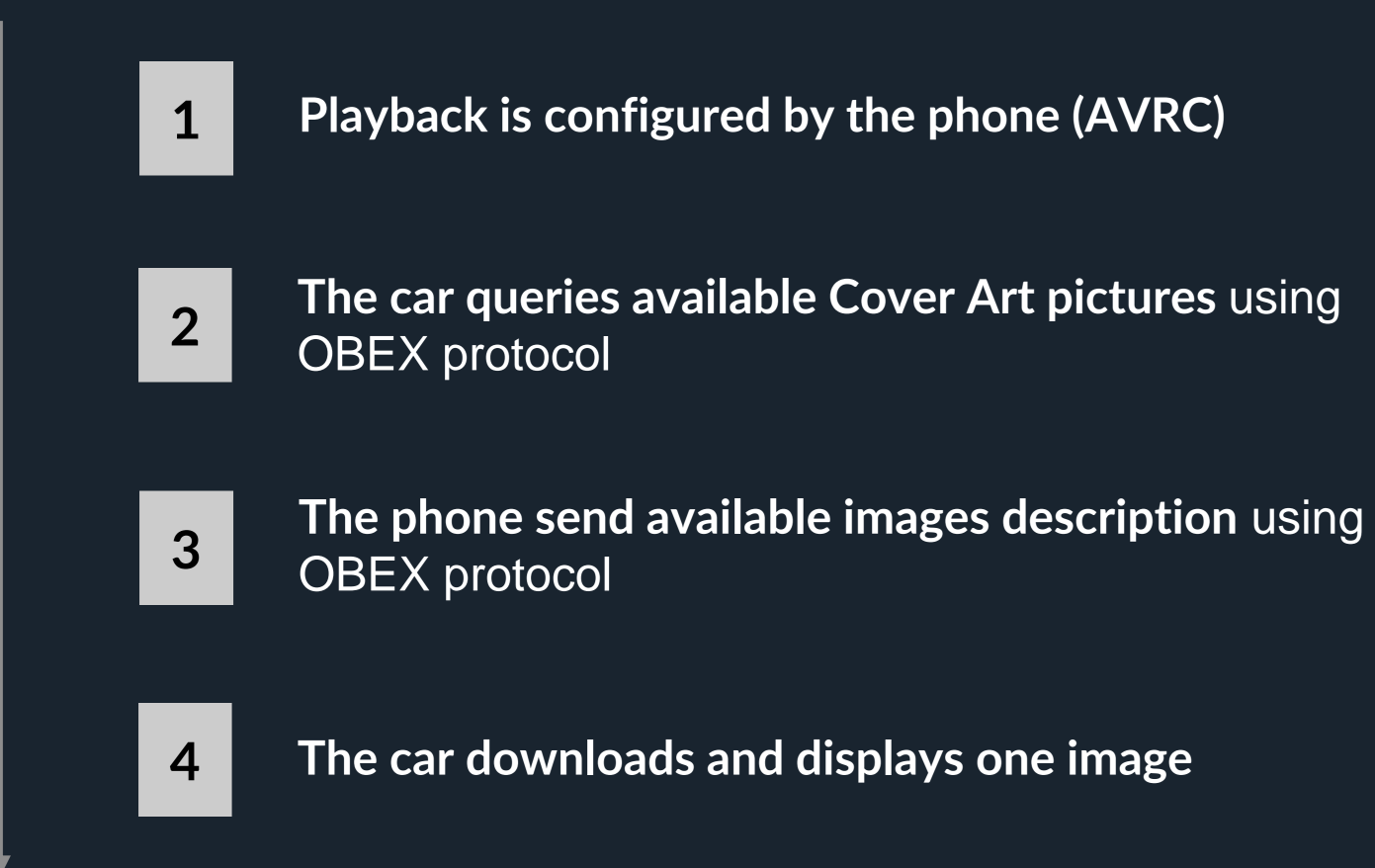
Allows to transfer the Cover Art image













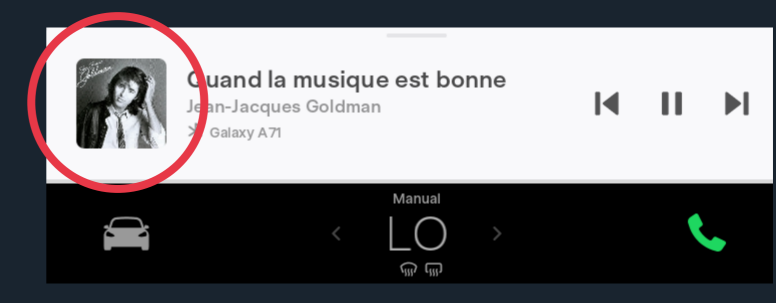
OBEX GET x-bt/img-img

<image-descriptor version='1.0'>...</image-descriptor>

OBEX Response

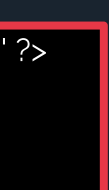
<?xml version='1.0' encoding='utf-8' standalone='yes' ?> <image-properties>

</image-properties>

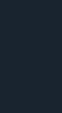












Heap buffer overflow in the BIP protocol implementation

- In the BIP parsing function (bip_xp_parse)

- Allows writing controlled bytes after the end of an allocation (custom allocator)

```
<?xml version='1.0' encoding='utf-8' standalone='yes' ?>
<image-properties>
<attachment />
<attachment />
<attachment />
```

</image-properties>



Parsing result is stored in an allocation of 0x2800 bytes containing an array of images metadata Adding an « attachment » fills 0x100 bytes, 38 are enough to overflow (limit is 256, due to a bug)





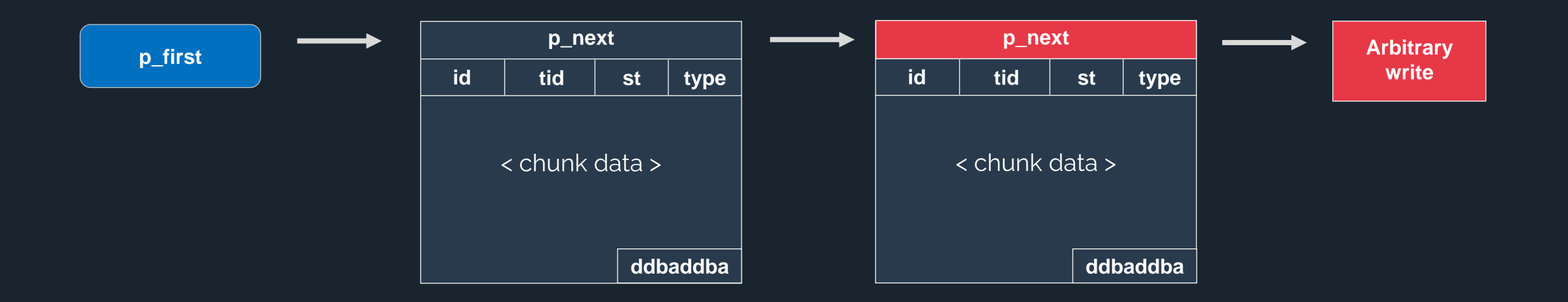






Custom heap management from a code base called GKI

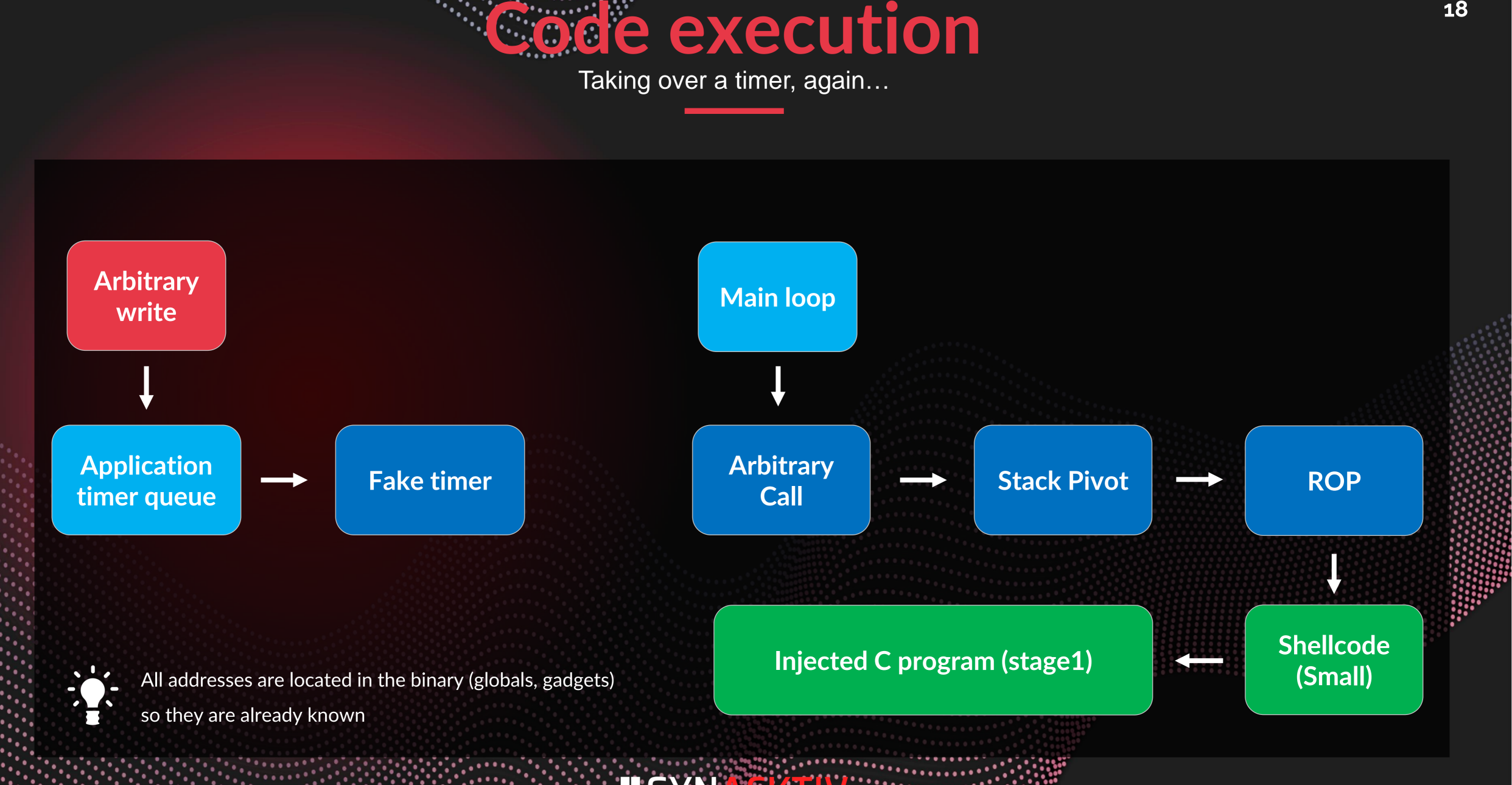
- Allocations located in arrays in the data section (no PIE = no ASLR)
- Very few corruption checks compared to the glibc











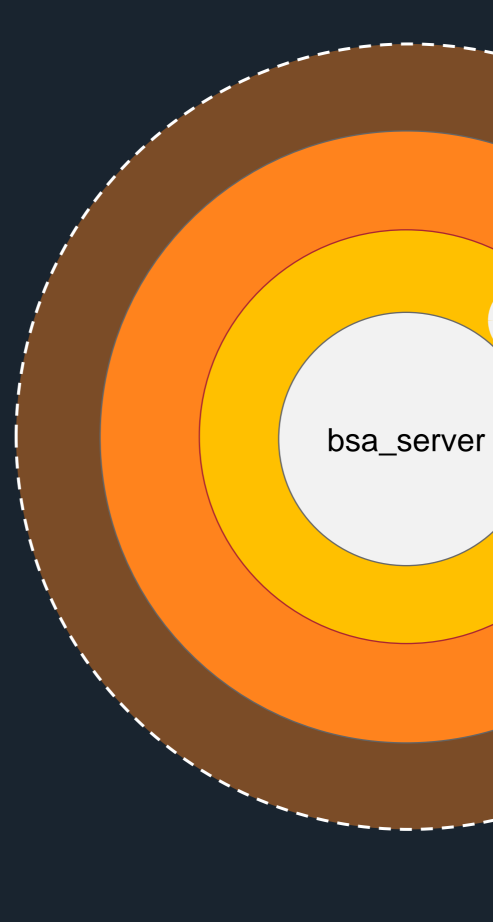








- **Dedicated UID**
- No useful capability \bullet
- No network
- All sandboxes activated
- But two legitimate APIs •
 - TTY communication
 - One UNIX socket to \bullet communicate with btd
 - Limited attack surface





The end ? What can we do with this code execution ?

Kafel Syscalls filtering

AppArmor

Whitelist for file access

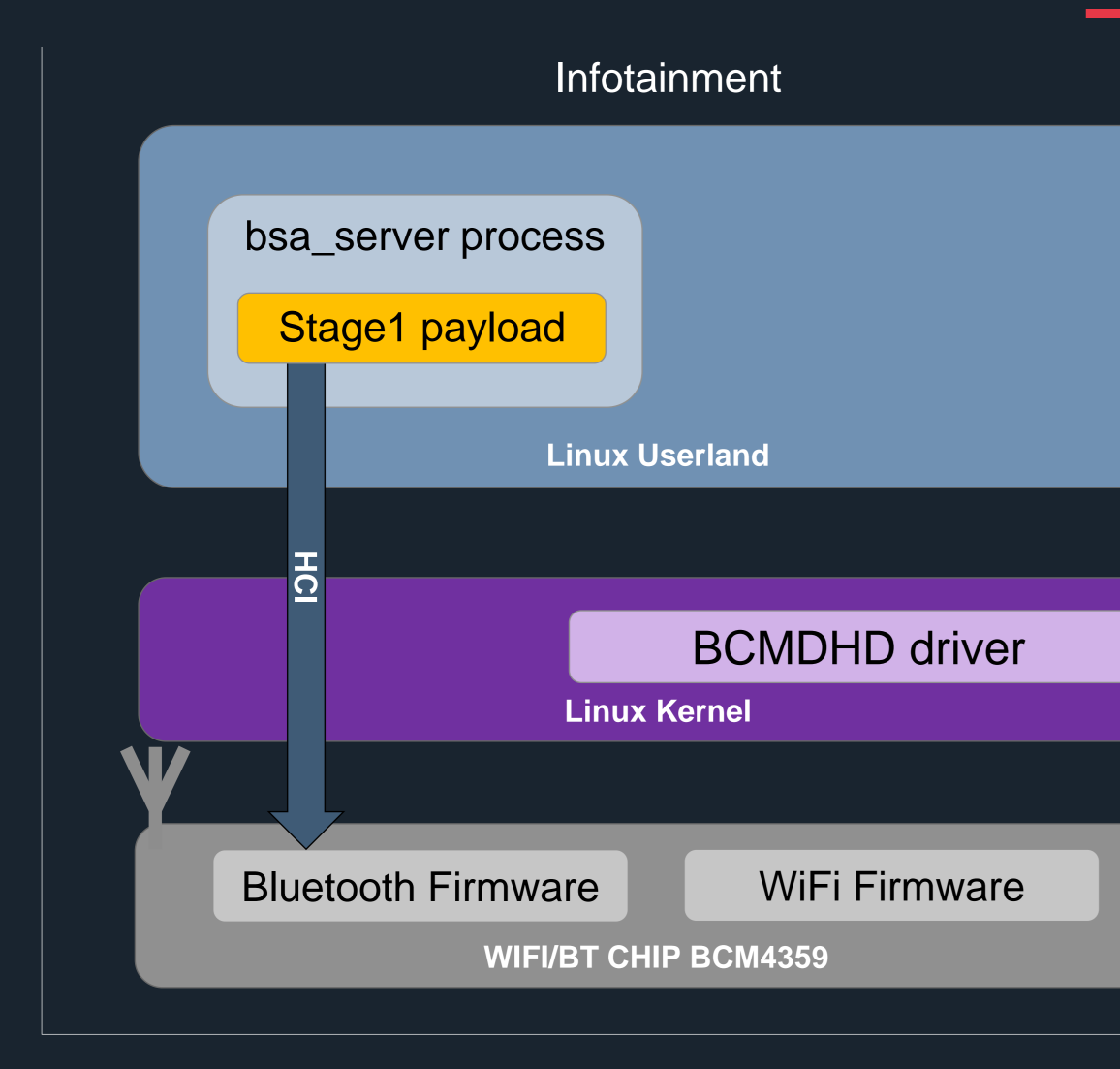
Cannot execute anything

Minijail

- **Dedicated chroot**
- Empty network stack





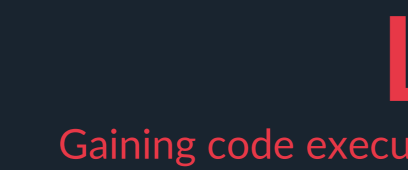


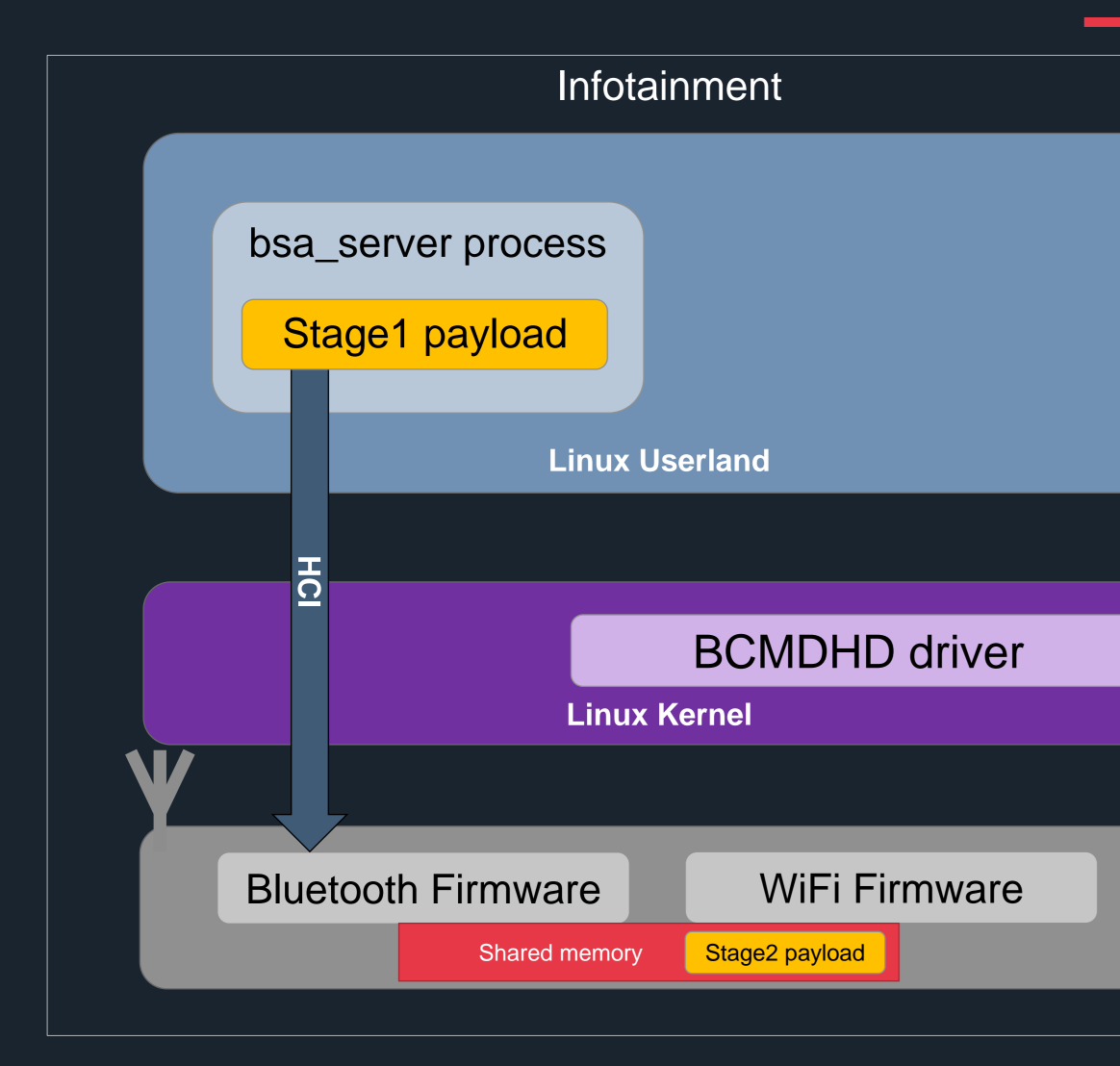
LPE Arbitrary write inside the chipset firmware



- Vendor specific commands are used to • initialize the chipset (i.e. load Bluetooth firmware patches)
- At least HCI_BRCM_WRITE_RAM and HCI_BRCM_SUPER_PEEK_POKE commands allow arbitrary writting to the internal chipset memory
- So stage1 injected in bsa_server can write inside the chipset memory









PE Gaining code execution inside the WiFi chipset

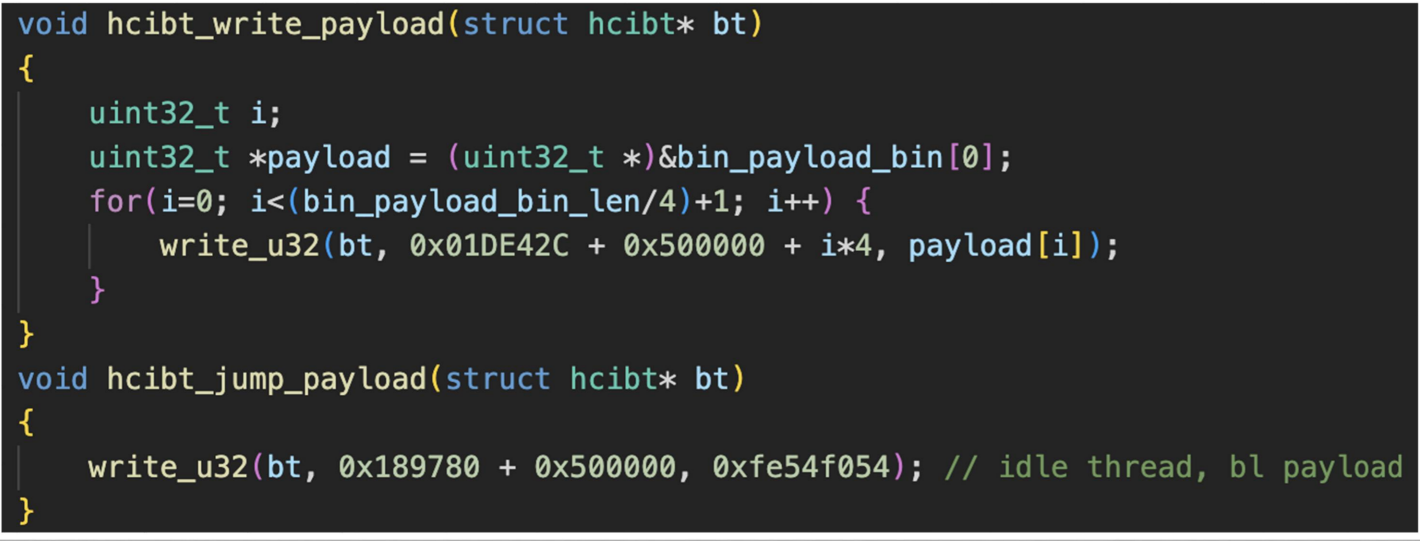


- WiFi firmware RAM code is mapped at • address 0x500000 in the Bluetooth part
- HCI_BRCM_WRITE_RAM HCI command allows writing to the WiFi firmware RAM code
- WiFi firmware runs on an ARM core \bullet
- So stage1 injected in bsa_server can patch WiFi firmware to inject custom code
- WiFi Firmware Idle task is patched to jump on • the injected code: stage2









Stage1 WiFi code injector

BON: 00100770		
ROM:0018977C		
ROM:0018977C	idle thread	; CODE XREF: idle_thread_entry+4↓j
ROM:0018977C 10 B5	PUSH	{R4, LR}
ROM:0018977E 04 46	MOV	R4, R0
ROM:00189780		
ROM:00189780	loc 189780	; CODE XREF: idle_thread+E↓j
ROM:00189780 54 F0 54 FE	BL	<pre>injected_code ; Keypatch modified this from:</pre>
	DL	
ROM:00189780		; BL threadx_idle_enter
ROM:00189784 20 46	MOV	R0, R4
ROM:00189786 99 F6 FF F8	BL	0x22988 ; hnd_poll
ROM:0018978A F9 E7	В	loc_189780
ROM:0018978A	; End of function idle thread	
	, ind of function face_chicad	

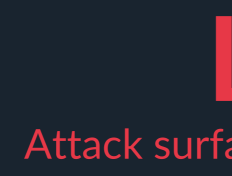


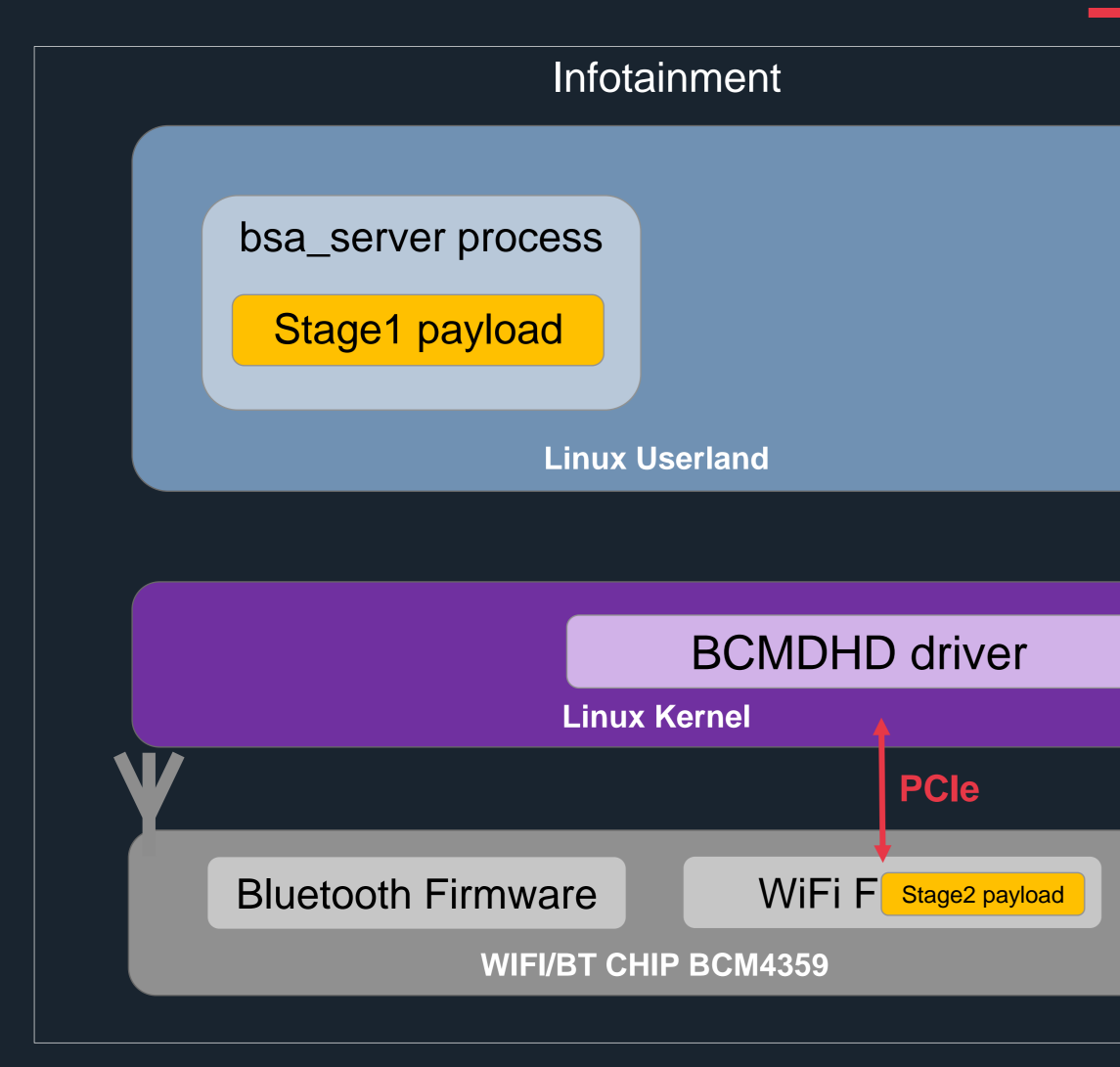
LPE Code execution inside the WiFi chipset

Patched WiFi Firmware idle_thread to jump in stage2











LPE Attack surface from the chipset

- WiFi part of the chipset uses PCIe to • communicate with the main processor - DMA - Mailbox
- WiFi is managed by the BCMDHD Linux driver •
- Stage2 in the WiFi firmware is well placed to attack the Linux driver





typedef struct rin	
uint32 ri	<pre>ingmem_ptr; /* ring mem location in dongle memory */</pre>
/* Following a * by a ringic */	arrays are indexed using h2dring_idx and d2hring_idx, and not d.
/* 32bit ptr t	to arrays of WR or RD indices for all rings in dongle memory */
uint32 h2	<pre>2d_w_idx_ptr; /* Array of all H2D ring's WR indices */</pre>
uint32 h2	<pre>2d_r_idx_ptr; /* Array of all H2D ring's RD indices */</pre>
uint32→ d2	2h_w_idx_ptr; /* Array of all D2H ring's WR indices */ Tes
→ uint32→ → d2	2h_r_idx_ptr; /* Array of all D2H ring's RD indices */
	NDEX feature: Dongle uses mem2mem DMA to sync arrays in host. irectly fetch WR and RD indices from these host-side arrays.
* 64bit ptr t */	to arrays of WR or RD indices for all rings in host memory.
sh_addr_t h2	2d_w_idx_hostaddr; /* Array of all H2D ring's WR indices */
sh_addr_t h2	<pre>2d_r_idx_hostaddr; /* Array of all H2D ring's RD indices */</pre>
sh_addr_t d2	<pre>2h_w_idx_hostaddr; /* Array of all D2H ring's WR indices */</pre>
sh_addr_t d2	<pre>2h_r_idx_hostaddr; /* Array of all D2H ring's RD indices */</pre>
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	ax_sub_queues; /* maximum number of H2D rings: common + flow */ svd;



- Some structures are shared between chipset and • driver, like pciedev_shared_t / ring_info_t
- These structures are reloaded from the chipset ulletmemory while handling a mailbox interrupt
  - In normal operation: during chipset startup, and chipset software crash
- Stage2 can generate the mailbox interrupt to fill the ulletstructure ring_info_t







- d2h_r_idx_ptr is used as an offset to write inside a ioremap region (TCM)
- The offset is not checked to be in the TCM region!  $\bullet$
- loremap places addresses in the vmalloc region  $\bullet$
- Stage2 can write out of bound after the ioremap TCM region by setting d2h_r_idx_ptr to a value bigger D than the TCM size
- Need to find something to write on! •

#### TCM ioremap buffer



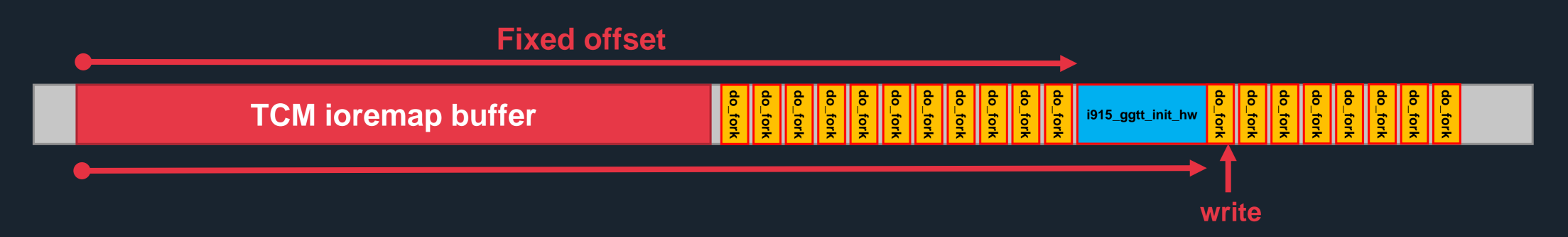






- Process Kernel Stacks are good candidates

  - Are in vmalloc region (allocated in _do_fork function) - Can be sprayed from Stage1 by forking process multiple times - Process children can be blocked in a syscall to stay in Kernel (i.e. clock_nanosleep) - Write to Process Kernel Stacks is a powerful primitive => direct ROP after unblocking syscall
- Thanks to a big buffer allocated by the GPU driver, the offset (from TCM) of a process kernel stack is fixed
- Stage2 (payload in WiFi firmware) can patch a process kernel stack of a child of Stage1 (payload in bsa_server) blocked in clock_nanosleep











### Random kernel base address But not a lot of possibilities...

0xfffffff81000000 0xfffffff82000000 0xfffffff83000000

... Oxffffffbf000000



Similar side-channel issue Prefetch times differ





Reading a nice blogpost on sidechannels at the same time...

EntryBleed: Breaking KASLR under KPTI with Prefetch (CVE-2022-4543)

https://www.willsroot.io/2022/12/entrybleed.html



ffffffb090000 179 ffffffb0a00000 138 ffffffb0b00000 136 ffffffb0c0000 44



... fffffffb1300000 179





#### End of a kernel process stack

0xfffc90024007f50 0xfffc90024007f60 0xfffc90024007f70 0xfffc90024007f80 0xfffc90024007f90 0xfffc90024007fa0 0xfffc90024007fa0 0xfffc90024007fc0 0xfffc90024007fd0

75	00	<b>a</b> 0	81	ff	ff	ff	ff	44	44	44	44	44	44	44	<b>44</b>
44	44	44	44	44	44	44	44	44	44	44	44	44	44	44	44
44	44	44	44	44	44	44	44	44	44	44	44	44	44	44	44
44	44	44	44	44	44	44	44	42	02	00	00	00	00	00	00
00	00	00	00	00	00	00	00	44	44	44	44	44	44	44	44
44	44	44	44	44	44	44	44	da	ff						
b1	d2	23	92	с0	55	00	00	с0	ed	63	db	ff	7f	00	00
00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
e6	00	00	00	00	00	00	00	b1	d2	23	92	с0	55	00	00
33	00	00	00	00	00	00	00	42	02	00	00	00	00	00	00
80	ec	63	db	ff	7f	00	00	2b	00	00	00	00	00	00	00

#### Last return address

Some controllable saved task registers (used to restore register values)



#### <u>Strategy</u>

### <u>Pivot</u>

- Replace Return address by a RET gadget address (that is executed when the clock_nanosleep syscall ends)
- 2. Use saved register as a first ROP chain

#### Ropchain 1 (in saved registers)

1. Jump in copy_from_user to fill the Kernel process stack with a second ROP chain

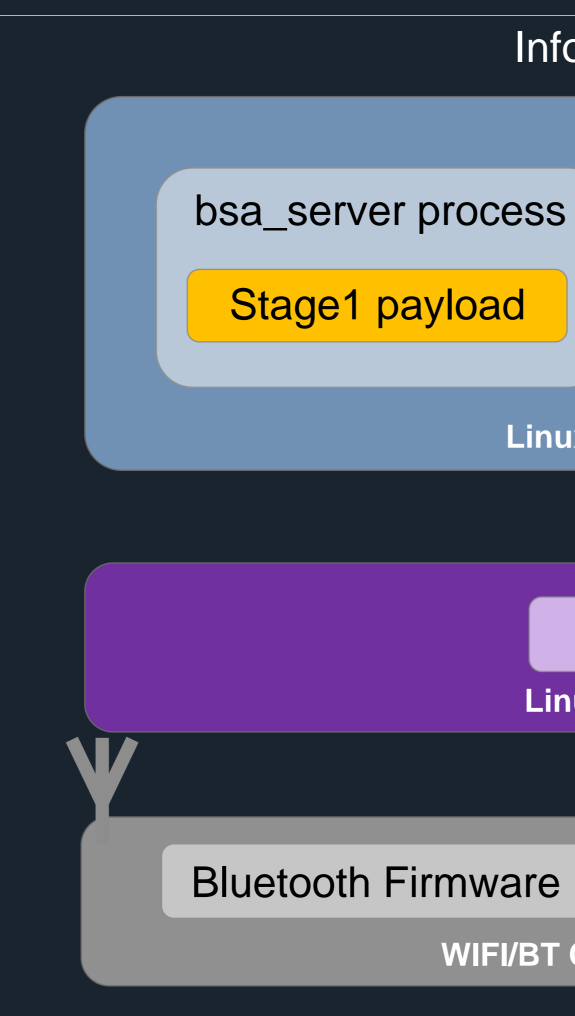
### Ropchain 2

- Jump in copy_from_user to override poweroff_cmd string in the kernel memory with the command we want to start
- 2. Call poweroff_work_func to start the command as root with User Mode Helper Linux subsystem
- 3. Call do_exit to end the task properly











# Infotainment Stage3 Executed as root from the kernel Linux Userland **BCMDHD** driver Linux Kernel WiFi F Stage2 payload WIFI/BT CHIP BCM4359





\$ ./demo

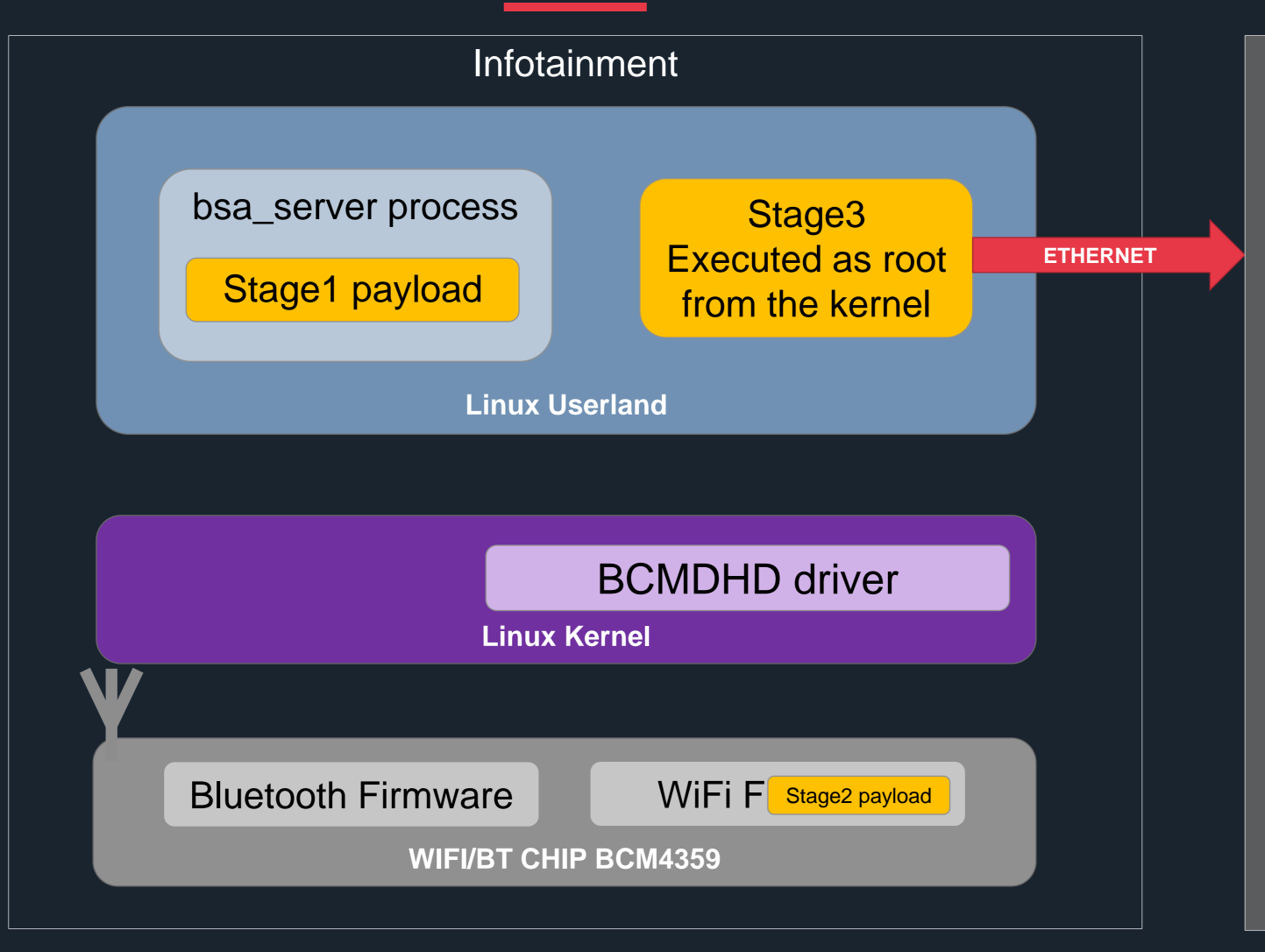
******* ******* **********

**********



















### SYSTEM

Same PCB as Infotainment SoC NXP MCP5748G FreeRTOS PPC-VLE

No hardware based secure-boot

Uses its own internal flash for software







### **NETWORKS**

Ethernet

CAN buses (Chassis/Party/Vehicle)



Features

Filter CAN messages

Save log files

Update mode Update other ECUs and itself

Provide sensitive information to other ECU (VIN/Serial/...)

**Config Ethernet switch** 

_____





### • 3 main software parts

- Bootloader
- Update mode
  - Fetches updates on the infotainment through TFTP
  - Checks them and updates ECUs through CAN
- Main App mode
  - Handles CAN over UDP messages and filters them
  - etc..)
  - Acts as a log server



### - Selects between the two following modes and do software secure boot

- Provides access to some sensitive values (VIN, autopilot subscriptions)



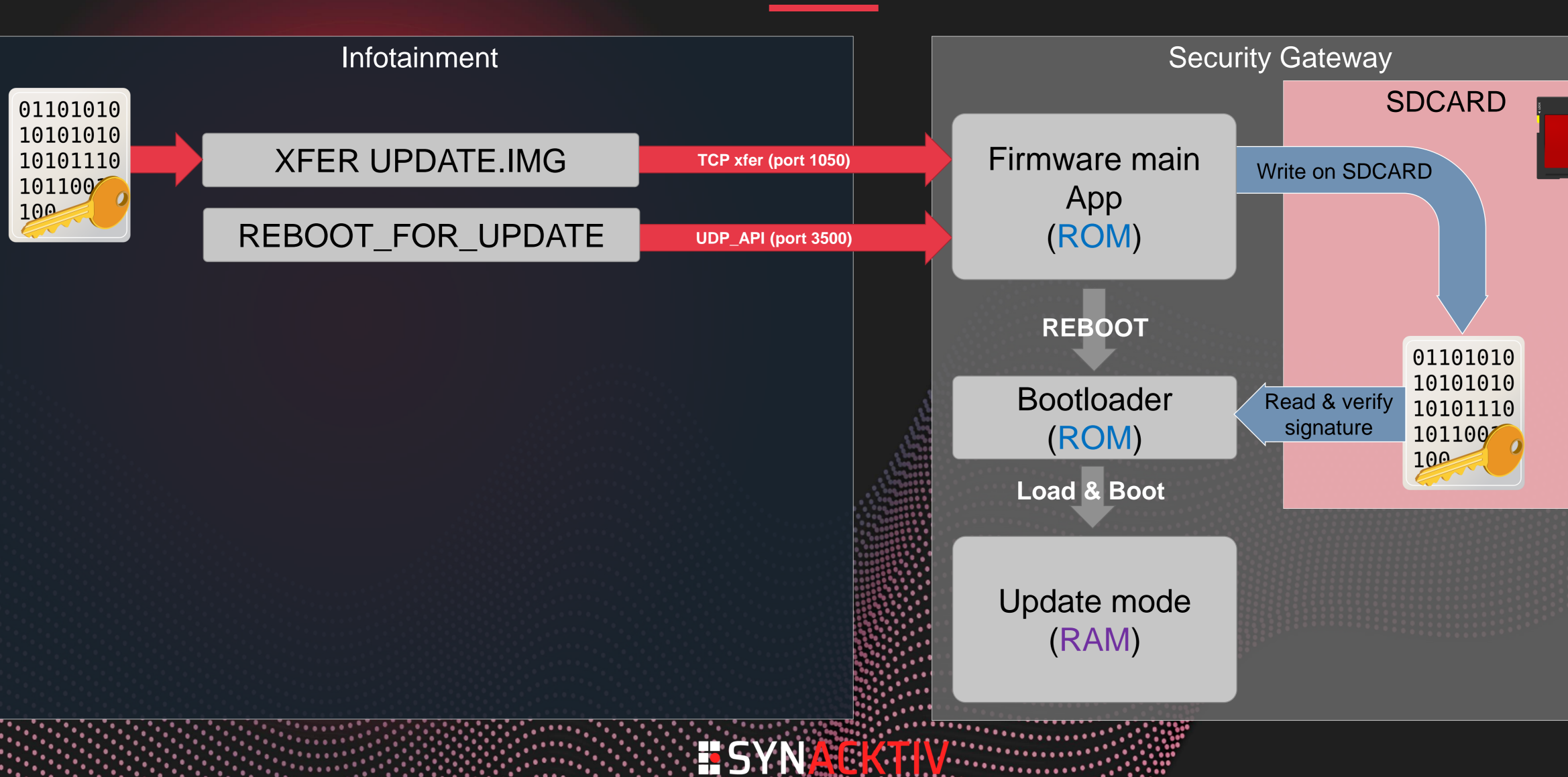


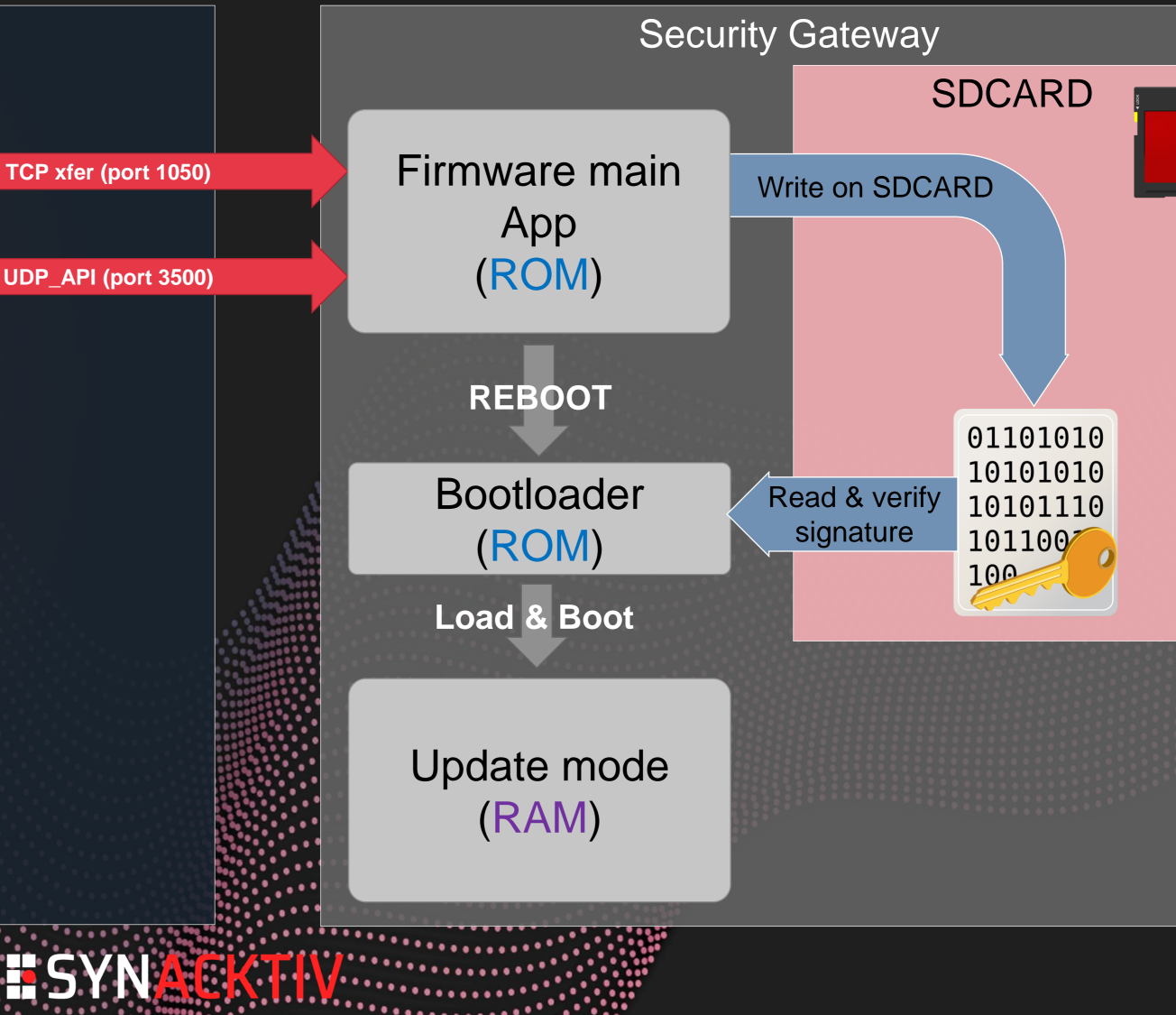
- GTW uses fixed addresses (no ASLR, code is in the internal flash) •
- Seems to be greatly audited, and safely developed  $\bullet$
- Logic TOCTOU bug inside the update mode => 100% stable •









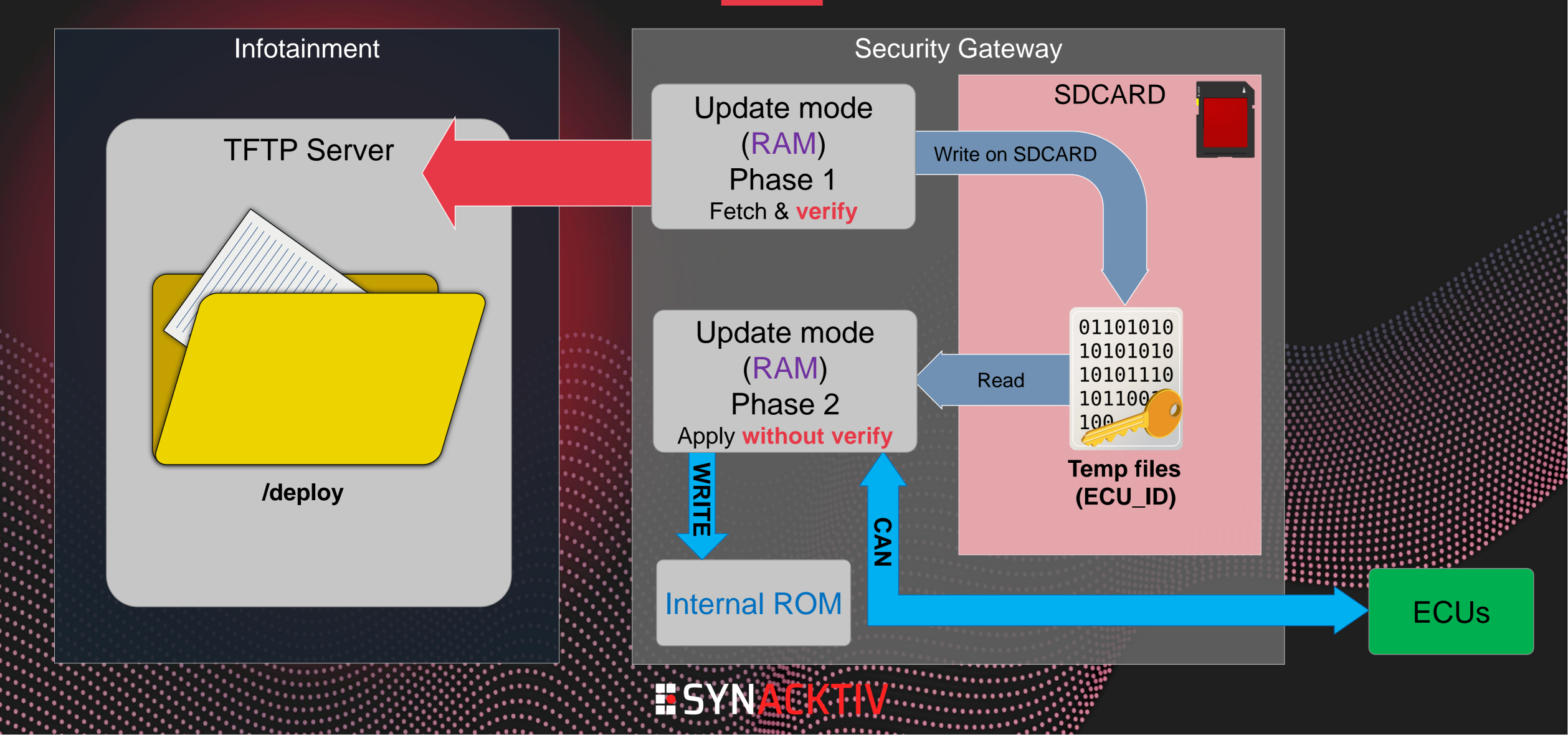




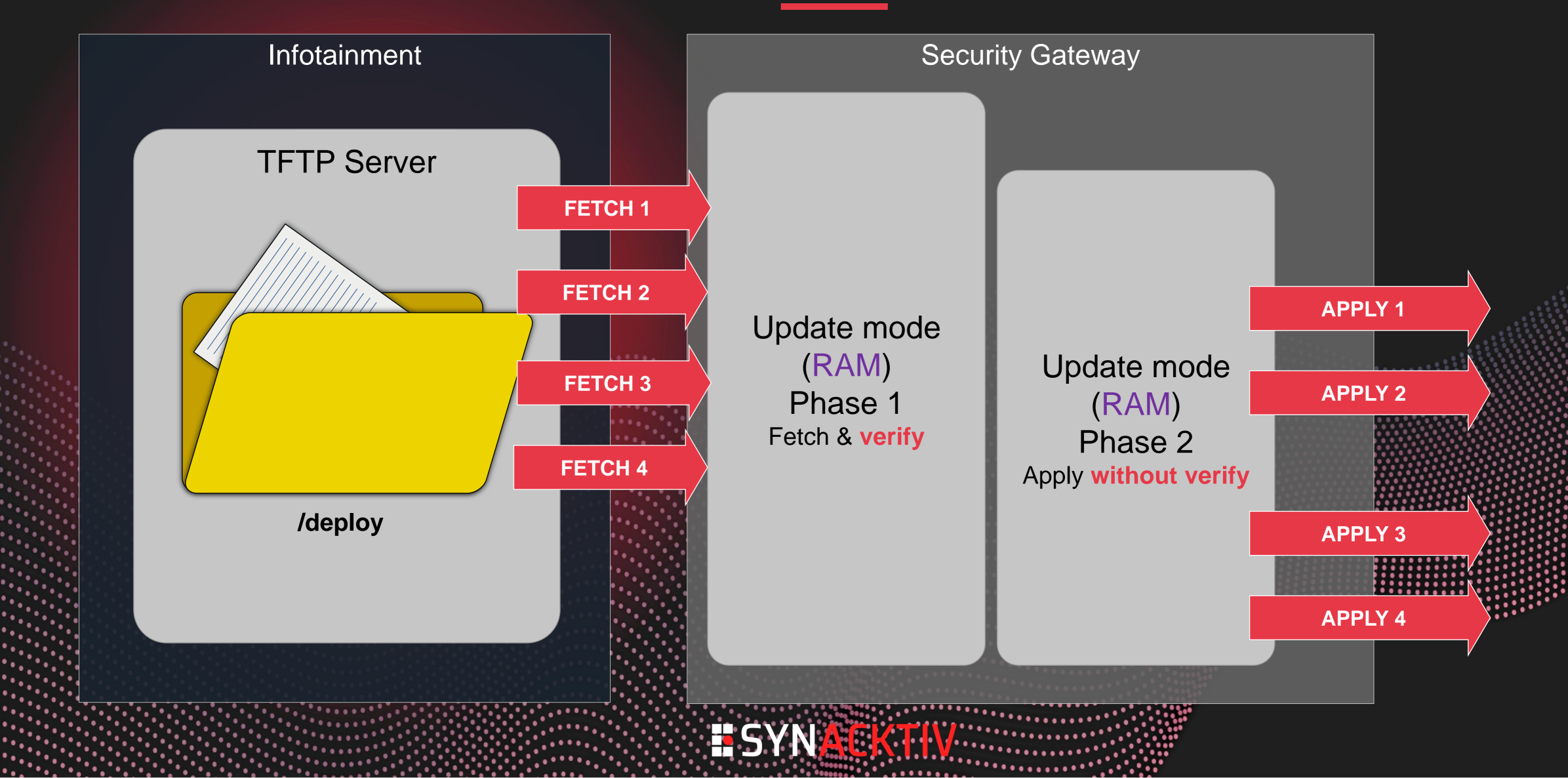
















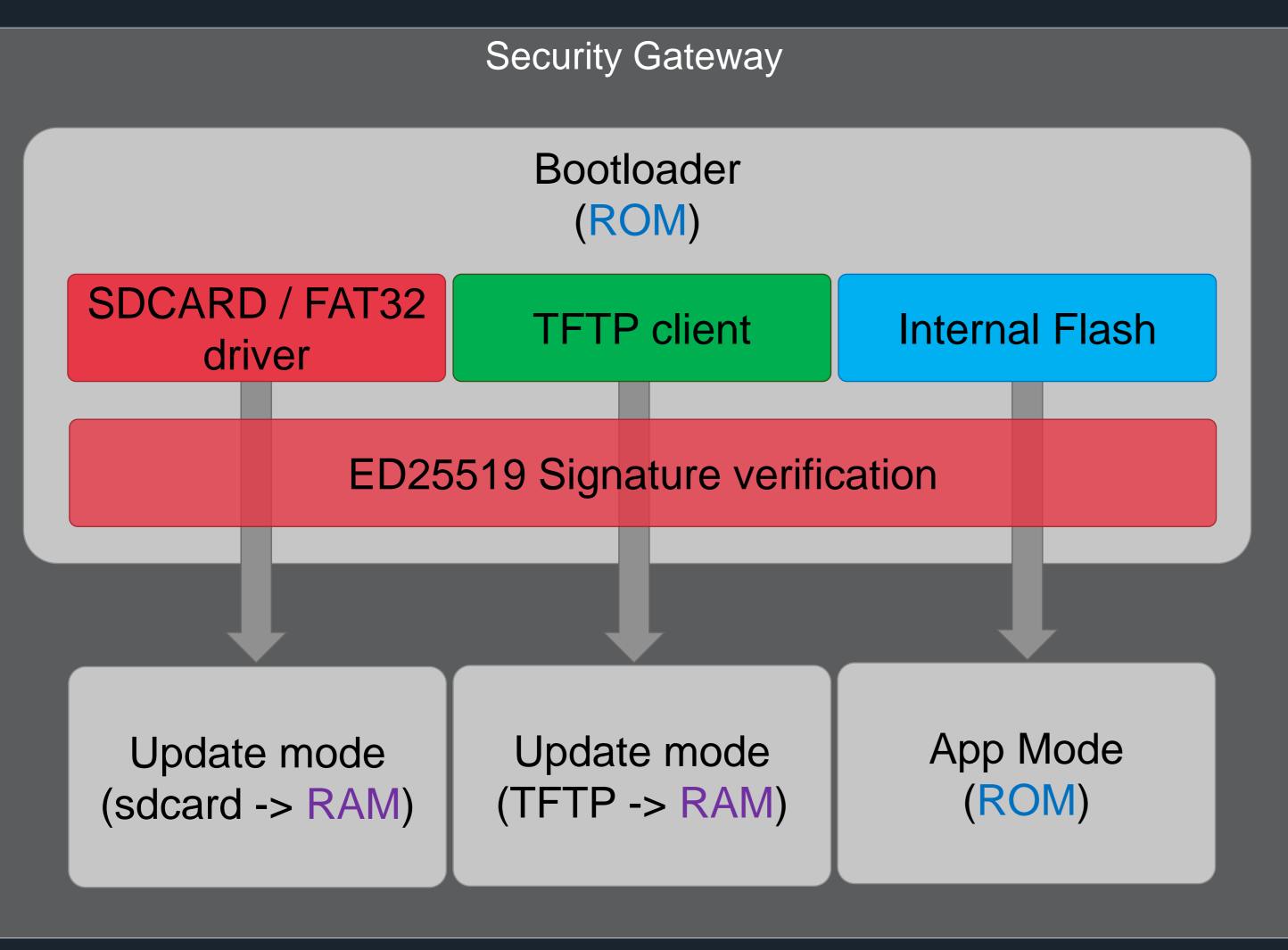




- Update mode can be forced to fetch two times the same ECU update ightarrow
- The first time if the file has a good signature the update is scheduled to be applied, and the file is saved on the SDCARD
- The second fetch overrides the file on the SDCARD, if the signature is invalid the first one is still scheduled, and the bad temporary file is not removed
- When applying updates, the signature is not re-checked, so the badly signed file  $\bullet$ is applied
- This bypasses the signature check, and allows an attacker to apply arbitrary updates, and can be used to gain code execution on the security gateway **SYNACKTIV**







## GTW Secure boot

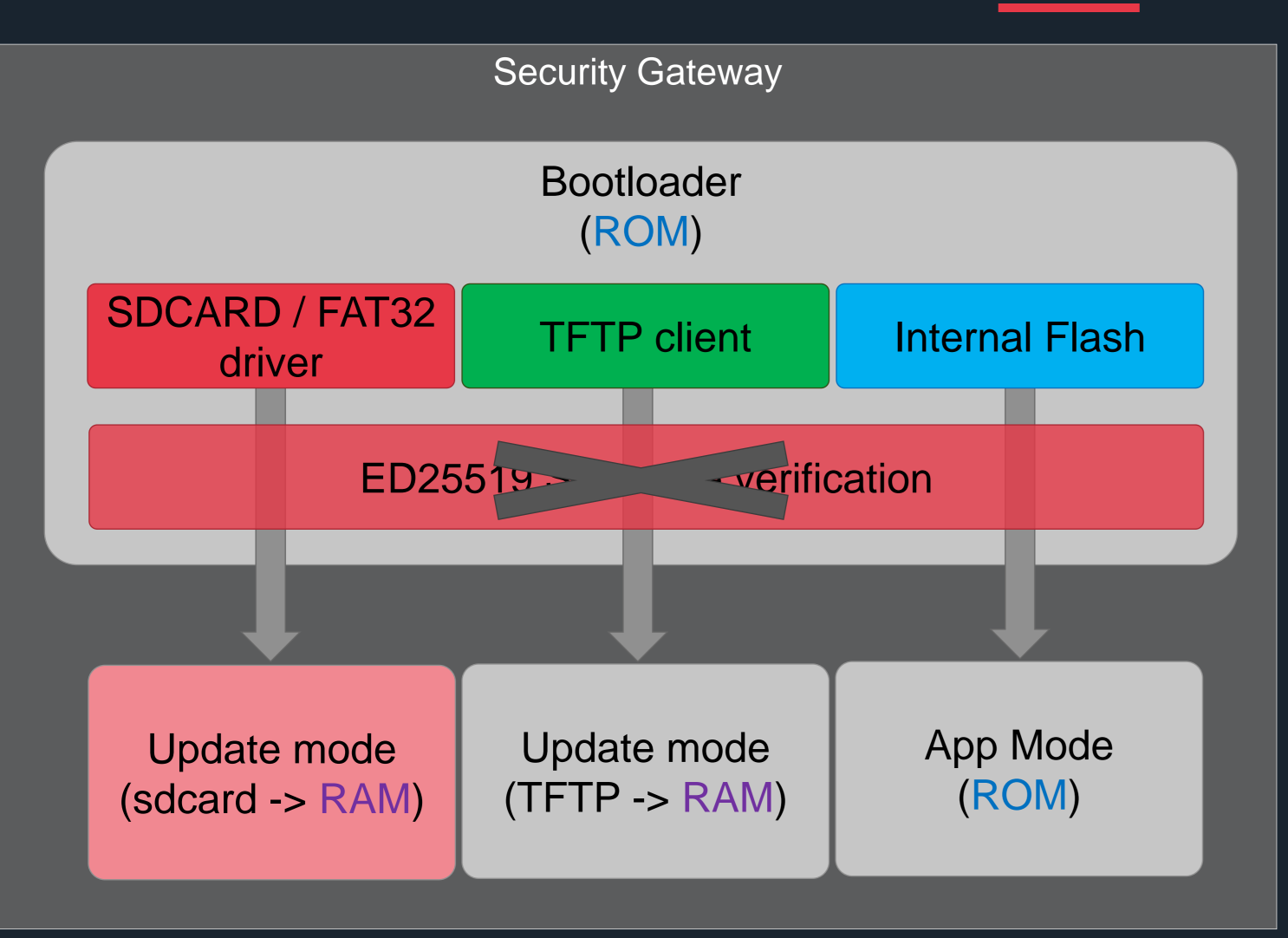
- Bootloader verifies next stages  $\bullet$
- Hardware (NXP chip) doesn't provide  $\bullet$ secure boot, bootloader in the internal flash is never verified
- Gateway update mode allows to update ulletits own firmware, including the bootloader
- Signature bypass in update mode =>  $\bullet$ code exec in bootloader









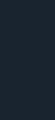




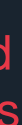
## GTW Secure boot

- Bootloader patch ullet
- Remove ED25519 signature check ullet
- Use Update mode boot mechanism to ulletboot on a controlled firmware
- Controlled firmware has unrestricted ulletaccess to the CAN vehicle & chassis buses











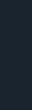










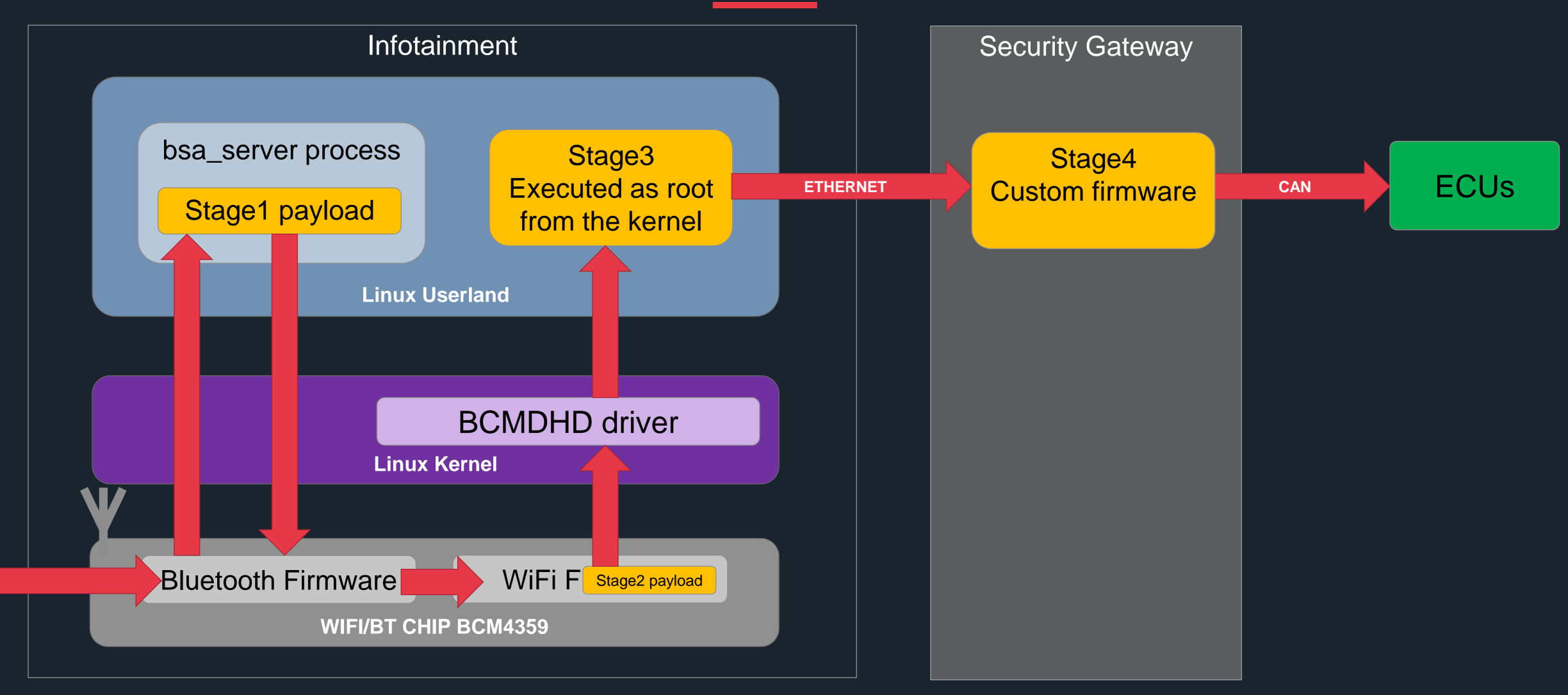














## Access to CAN busses From remote to CAN





- bsa_server is now a PIE binary and the vulnerability has been patched
- Bcmdhd vulnerability is patched
- Security GTW
  - Now moves files with a specific name when signature is • correct
  - Manifest is now signed ullet
  - If a signature check fails, the file is deleted from the SDcard ullet



## Fixes Tesla Response



#### TheZDIBugs @TheZDIBugs · 18 juil.

[ZDI-23-973|CVE-2023-32157] (Pwn2Own) Tesla Model 3 bsa_server BIP Heap-based Buffer Overflow Arbitrary Code Execution Vulnerability (CVSS 4.6; Credit: David BERARD (@_pOly_) and Vincent DEHORS (@vdehors) from Synacktiv (@Synacktiv))

		zerodayiniti ZDI-23-973 (Pwn2Own) based Buffe	) Tes	la Moc	 _		
Q 1	n	8	٠	31	h	4 689	£



#### TheZDIBugs @TheZDIBugs · 18 juil.

[ZDI-23-972|CVE-2023-32156] (Pwn2Own) Tesla Model 3 Gateway Firmware Signature Validation Bypass Vulnerability (CVSS 9.0; Credit: David BERARD (@_pOly_) and Vincent DEHORS (@vdehors) from Synacktiv (@Synacktiv))

zerodayinitiative.com ZDI-23-972 (Pwn2Own) Tesla Model 3 Gateway Firmware Signature Validation Bypass Vulnerability									
Q	tì	9	٠	23	ւհ	1	4 313		₾



#### TheZDIBugs @TheZDIBugs · 18 juil.

+ + +[ZDI-23-971|CVE-2023-32155] (Pwn2Own) Tesla Model 3 bcmdhd Out-Of-Bounds Write Local Privilege Escalation Vulnerability (CVSS 7.8; Credit: David BERARD (@_pOly_) and Vincent DEHORS (@vdehors) from Synacktiv (@Synacktiv))



 $\bullet \bullet \bullet$ 

....





### Synacktiv was Master Of Pwn for the second time with many entries (Windows/macOS/Ubuntu/VirtualBox/Tesla)

First Tier 2 entry ever (could have been a Tier 1 but we had chosen to split RCE+LPE and Gateway entries)







# Conclusion

#### Not so long of a work

- Strong knowledge of the Tesla cars architecture (Pwn2Own 2022)
- Hardware and debug facilities
- Not well hardened binary

#### **Great support from Tesla** $(\bullet)$

- Tesla provided us an ECU that can receive updates
- ZDI and Tesla gave us updates
- Version freeze 1 month before the event
- Thanks to them
- Was fun







# **ESYNACKTIV**

## www.linkedin.com/company/synacktiv

## www.twitter.com/synacktiv

www.synacktiv.com



