

AUTOMOTIVE MACsec ARCHITECTURE

PARTI

Oliver Creighton Onboard Network Security Architect Nov. 3rd/4th 2021





INCREASING FUNCTIONAL DEMANDS...

Electronic Injection Electronic Ignition Check Control Cruise Control Central Locking Electronic Transmission Control Electronic Climate Control ASC Anti Slip Control ABS Anti Lock Breaking System Telephone Seat Heating Automated Mirror

...

Navigation System CD Changer **Bus Systems** ACC Active Cruise Control Airbags **Dynamic Stability Control** Adaptive Transmission Control Roll stabilization Xenon Light **BMW** Assist RDS/TMC Emergency Call Servotronic Electr. Dampener control OBD

Brake Force Displ Adapt. Light Ctrl Telematics Online Services Bluetooth Car Office Local Hazard Integrated Safety Systems i-Drive LH2 Personalization SW-Bugfixing AFS, Head Up Display, Car Comm.Comp, Efficient Dynamics ACC Stop&Go Internet Portal Telematics Online Services Car Office. Speed Limit Info Sideview-Camera Lane Assist 3D Navigation with variable POI Infot Features Engine Start-Stop Intelligent Generator Control **Diagnostics Strategy New Logistics**

Electric Drivetrain Automated Driving Digitalization / Connectivity Integration Customer Eco Systems CarSharing Remote-SW-Upgrade **Digital After Sales** Pay-per-use- systems **Online Services** Ad-hoc-Connecticity LED-Light Personal Radio **Preventive Diagnostics** Field Data

1970

...







...



2000







MACsec | 3



... LEAD TO A PROLIFERATION OF **NETWORKING TECHNOLOGIES**



1994

2000

2009

2018/2021



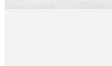












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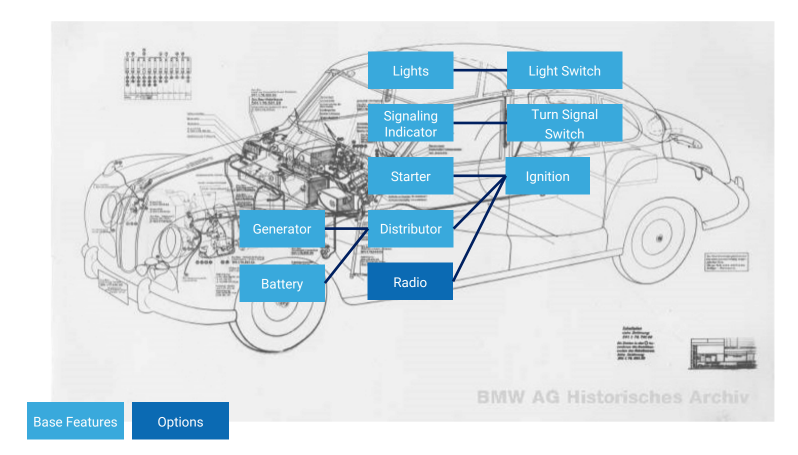
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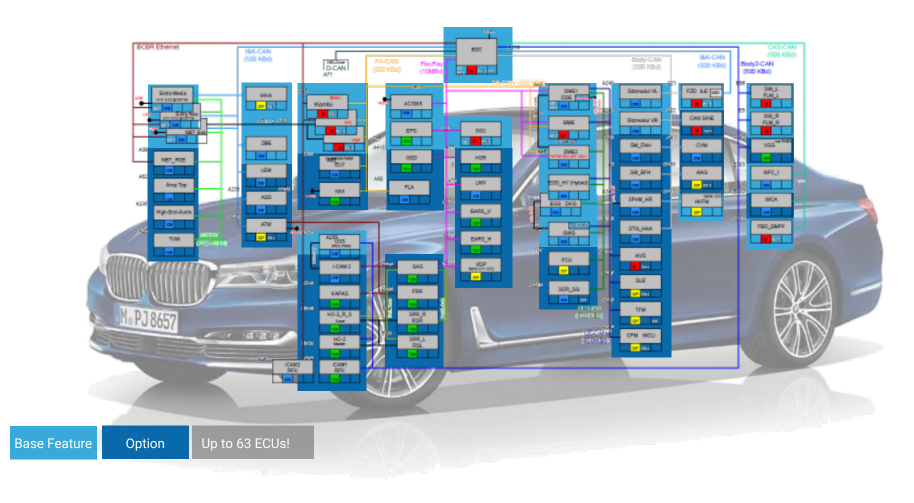


VEHICLE NETWORK 1957 (BMW 501/502)





VEHICLE NETWORK 2015 (BMW 7 SERIES)





AUTOMOTIVE ETHERNET IS WELL-SUITED FOR ALMOST ALL ONBOARD USE CASES: "THE IP FAMILY IS GROWING"



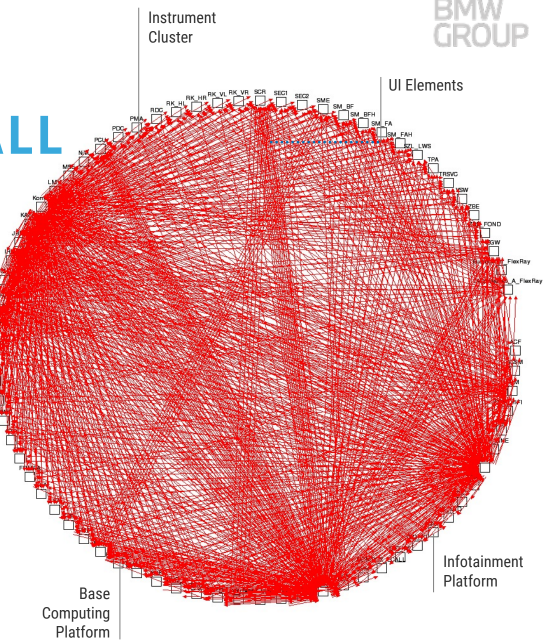
END-2-END SECURITY MECHANISMS HIT A WALL

Scalability problems exist in particular for complex communication patterns and higher layers.

Function-oriented Security mechanisms are where we came from:

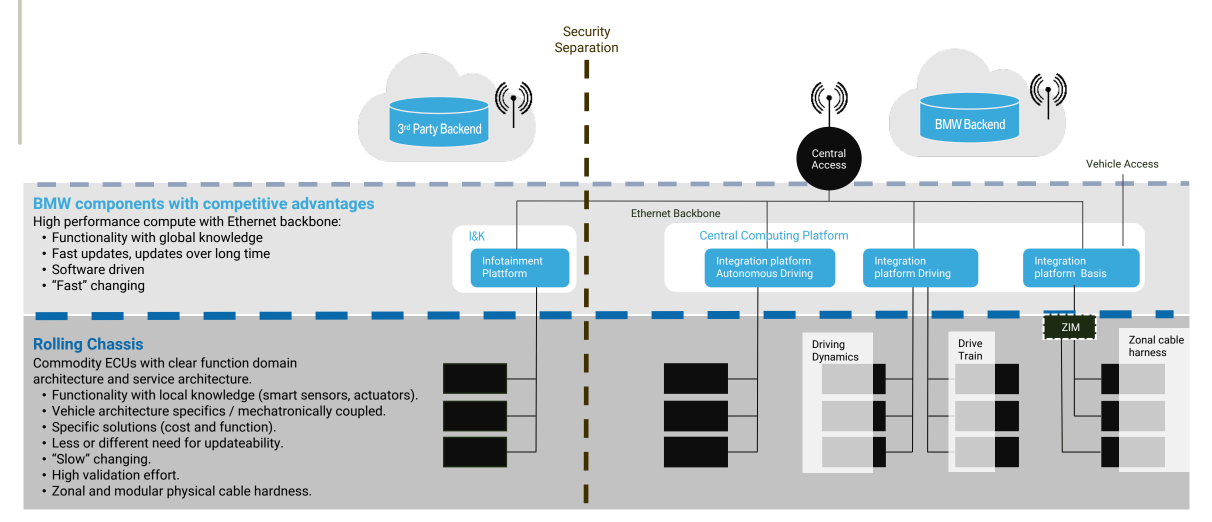
- Every individual risk analysis leads to individual mitigations
- SecOC, (D)TLS, and IPsec all offer dedicated protection

Is it time to push security to the "expected quality" of protecting **all** onboard communication?



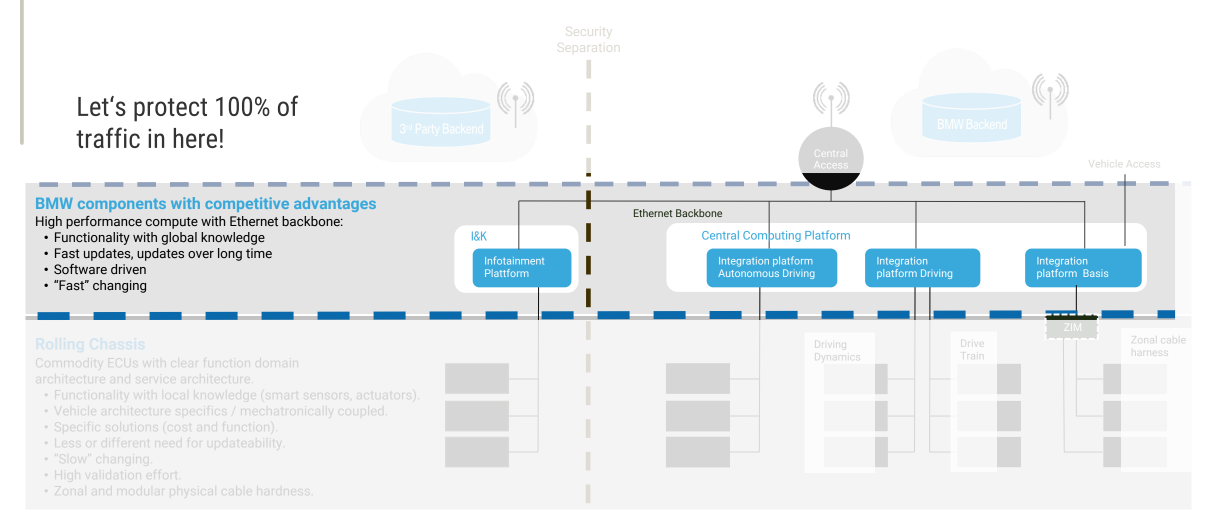


NEXT GENERATION ARCHITECTURE (1)





NEXT GENERATION ARCHITECTURE (2)





CRITICAL RUNTIME REQUIREMENTS



Go for the fastest possible startup times (e.g., < 100ms)!



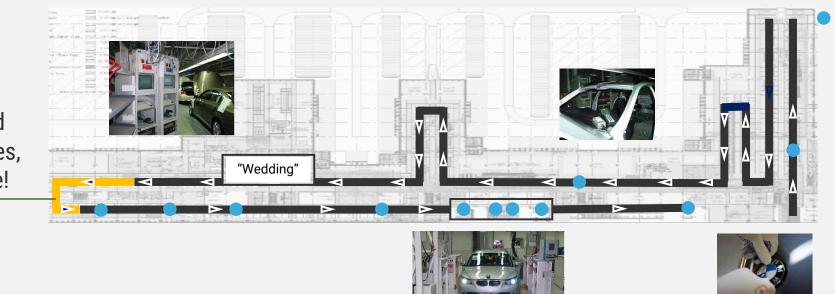
Plan for the car electronics to constantly going to sleep and to wake up!



Make your solution scale for large networks with high connectivity!



BUT WAIT! MANUFACTURING IS INCREASINGLY BECOMING ONLINE: A "NETWORK INSTALLATION AND CONFIGURATION" CHALLENGE ON THE CLOCK



ECUs are powered on for < 10 minutes, do your thing here!



REQUIREMENTS TO SUPPORT PRODUCTION AND SERVICE



Build the secure networks fully automated!



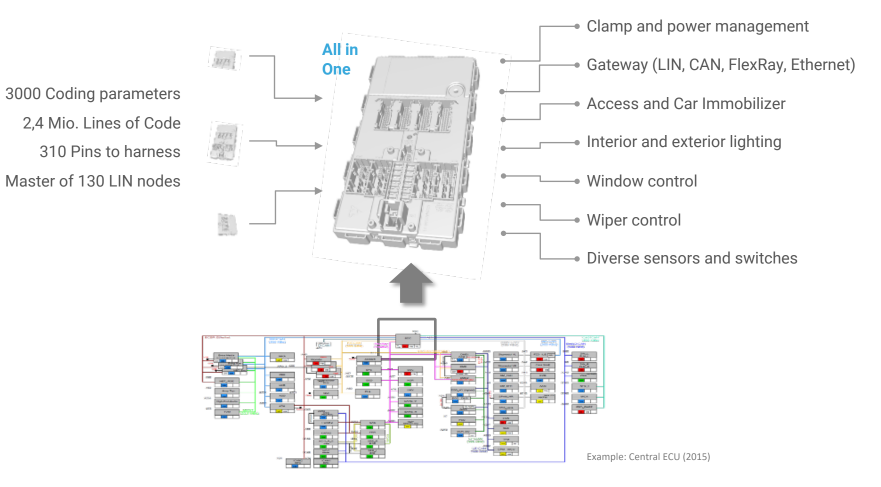
Have processes and systems robust and distributed!



Design for an untrusted production environment!



DEFENSE IN DEPTH IS NEEDED AGAINST ALL POSSIBLE ATTACK VECTORS



AUTOMOTIVE MACsec ARCHITECTURE PART II ECU ARCHITECTURE

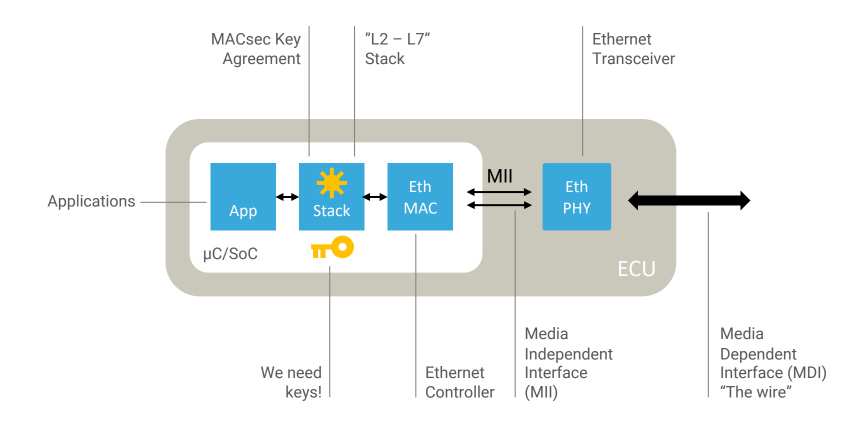
Ethernet & IP @ Automotive Technology Week

Lars Völker Technical Fellow Nov. 3rd/4th 2021





ECU ARCHITECTURE (1)

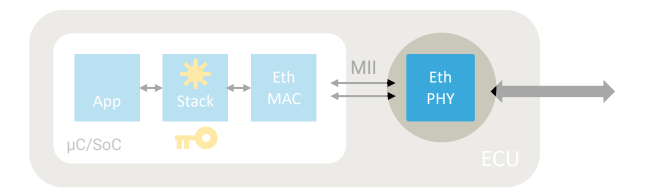


₩ MACsec Key Agreement (MKA)



ECU ARCHITECTURE (2)

MACsec Placement



Option "MACsec in the Ethernet PHY"

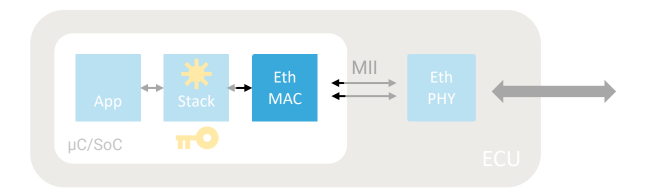
Available now. Access to MII traces may be critical for high security use cases.





ECU ARCHITECTURE (2)

MACsec Placement



Option "MACsec in the Ethernet MAC"

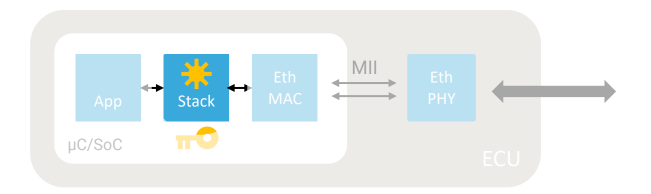
Best solution for ease and security. Long adoption time for all μ C/SoCs.





ECU ARCHITECTURE (2)

MACsec Placement



Option "MACsec in Software"

Cost effective solution with hardware crypto. Performance of hardware crypto very critical.





ECU ARCHITECTURE (3)

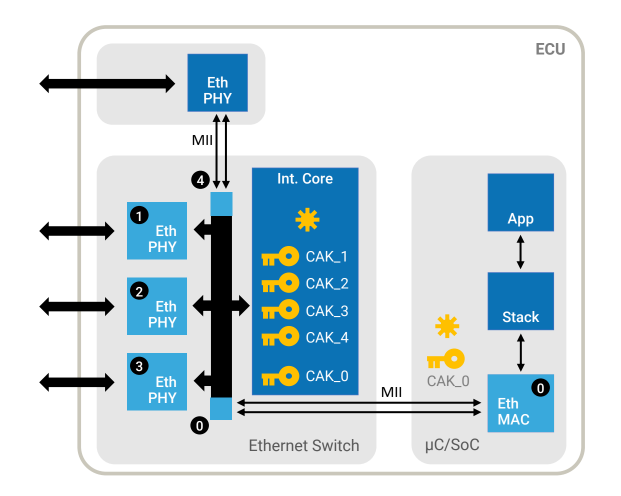
Each MACsec port needs a CAK

Where to place MKA in Switch ECUs?

- On the Switch (integrated core)
- µC/SoC (transport keys into switch)
- both

More options

- MACsec between Switch and µC/SoC?
- MACsec and External PHYs?





DEFENSE IN DEPTH

Important complementary solutions

Address Filtering on Switches

Since switch ports are authenticated, strong address and VLAN filtering (layer 2 and 3) is possible and highly recommended. This stops address spoofing and unauthorized VLAN access.

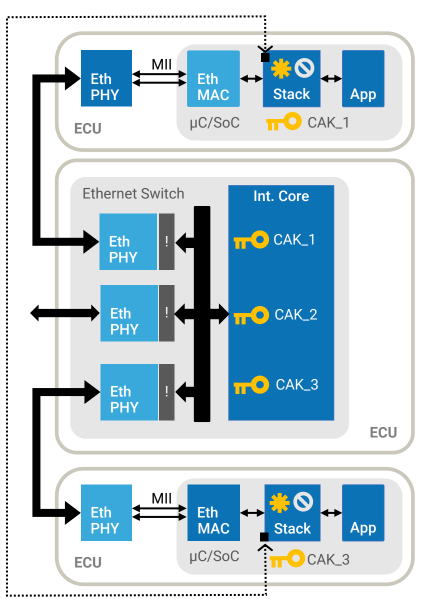
O Access Control Lists (ACLs) on ECUs

Without address spoofing, access control can be based on addresses.

For example, SOME/IP ACLs or regular packet filters in ECUs.

---> SecOC for selected communication

Legacy to Ethernet, Secure Element to Application, etc. Highly critical use cases (e.g., vehicle immobilizer).





KEY INSTALLATION (1)

Challenge: Tester needs to install long term pairwise secret keys, here CAK_1.

For security reasons, keys need to be vehicle individual.

This means that keys need to be installed after assembly.

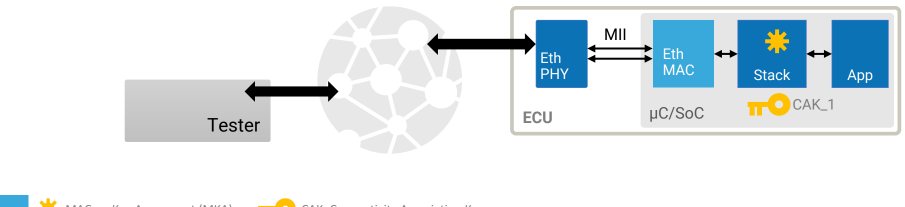
For this installation, diagnostics need to work for setting up MACsec keys.

Recommended solution:

Create bypass in MACsec implementation for certain bring up communication (e.g., via VLAN).

Allow needed diagnostic jobs for bring up here.

After key installation, MACsec can allow other communication.



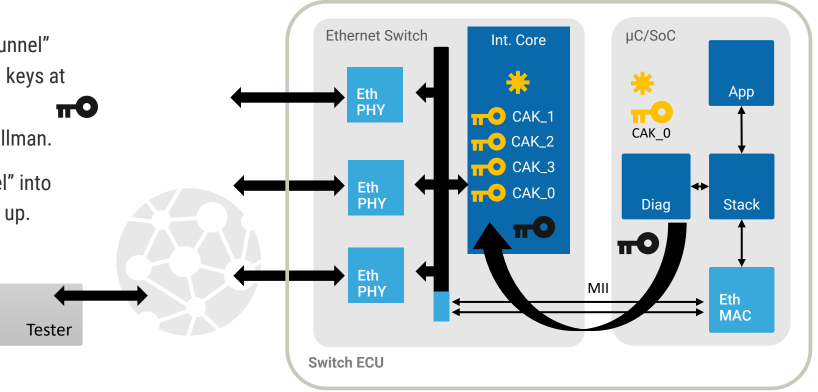


KEY INSTALLATION (2)

On "Switch ECUs", the diagnostics runs on the μ C/SoC commonly, while the MKA could run on the switch.

Create a secure cryptographical "tunnel" between both chips with individual keys at the Tier-1 end of line processing.

Push CAKs over this secure "tunnel" into integrated core on Switch on bring up.





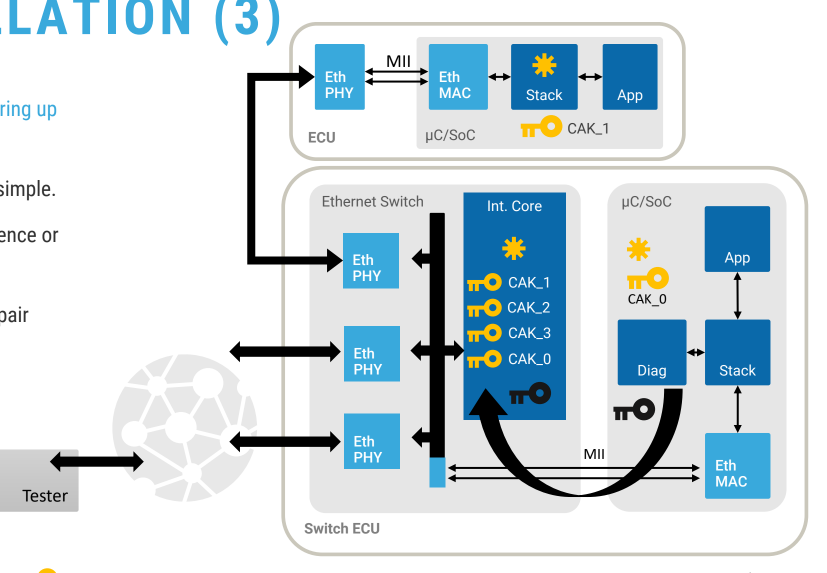
KEY INSTALLATION (3)

And don't forget that you need to bring up both ends of link!

With a "bypass VLAN", this is very simple.

With a secure enable/disable sequence or similar, this can be challenging.

How much do you trust 3rd party repair shops?





TESTING AND INTEGRATION

Aspect 1: "Prototypes / A-samples" Proof that MACsec fits your requirements!

Aspect 2: "Testing MACsec"

Test cases and test suites for MKA. Test cases and test suites for MACsec. Hardware tools to enable MACsec testing.

Aspect 3: "Trace analysis vs. MACsec" Solution: "Authentication only MACsec" Hardware tools to record communication. Wireshark support since Wireshark 3.4.





SUMMARY

Automotive MACsec Architecture



Automotive MACsec is ready:

- E/E Architecture and ECU Architecture can clearly be envisioned.
- Bring up of MACsec can be engineered to be secure, fast, and robust.
- MACsec promises outstanding performance that scales with link speed by design!
- Automotive MACsec requires optimized MKA!
 - Find details of automotive MKA and more here: https://automotive-macsec.com
- Automotive MACsec has been proven in prototypes and A-Samples.
- Testing, integration, and tools are ready.

Outlook: Any interest in defining a "Automotive Profile for MACsec"?

BMW GROUP

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