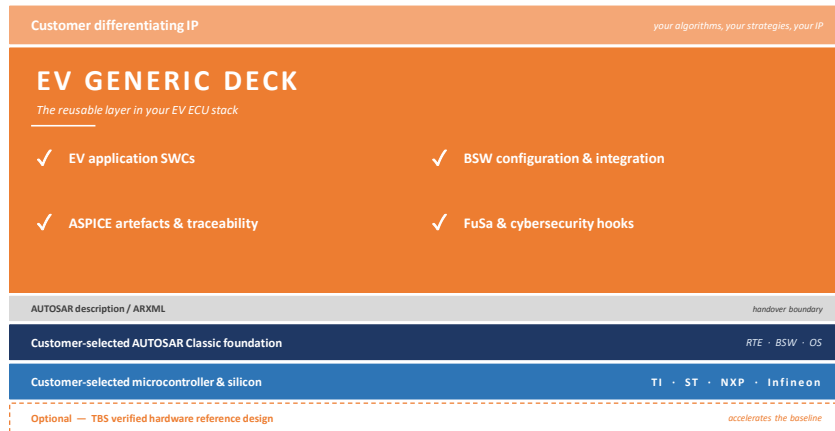


Most EV platforms are reused.

Almost none of them are reusable.

Until now.



Customer keeps the differentiating IP. TBS provides the reusable platform. The customer selects the AUTOSAR Classic foundation and silicon.

5,927 parameters identified in a single BMS AUTOSAR configuration	Months not years from spec to runnable EV ECU demo	ASPICE aligned across system, software and hardware
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LET'S TALK

Scan for the
technical brief

EV Generic Deck — let's compare notes



Hiring senior EV engineers takes months.

Programme deadlines don't.

Bring in engineers who hit the ground running - across systems, software, hardware and validation.

SYSTEMS

Requirements engineering. System architecture. Functional safety and cybersecurity requirement engineering.

SOFTWARE

AUTOSAR Classic and non-AUTOSAR. EV application software. CDD development and integration.

HARDWARE

ECU architecture and detailed design. Board bring-up. HV test rig design and development.

VALIDATION

HIL benches. Test automation. Plant modelling. Customer-site bring-up and commissioning.

ASPICE-aligned · ISO 26262 hooks · ISO 21434 hooks · AUTOSAR Classic-friendly

120+

Engineers

2

Engineering hubs
Coventry · Trichy

2018

Operating since

LET'S TALK

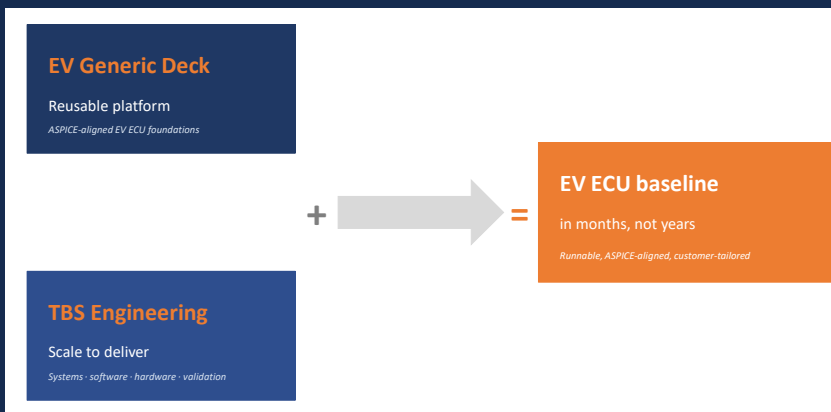
Scan for the
capability overview

Tell us where you need engineers



Platform + engineering = delivery in months, not years.

Reusable EV ECU foundations plus the engineering scale to deliver them.



THE PLATFORM

EV Generic Deck supplies reusable, ASPICE-aligned EV ECU foundations.

THE INTEGRATION

TBS engineering delivers the systems, software, hardware and validation work.

THE IP

The customer keeps the differentiating IP that makes their product distinct.

SUPPORTED ACROSS · TI · ST · NXP · INFINEON

Works with the customer-selected AUTOSAR Classic toolchain. Optional verified hardware reference design where it accelerates the baseline.

LET'S TALK

Scan to start
a conversation

See the HiL demo at the booth

