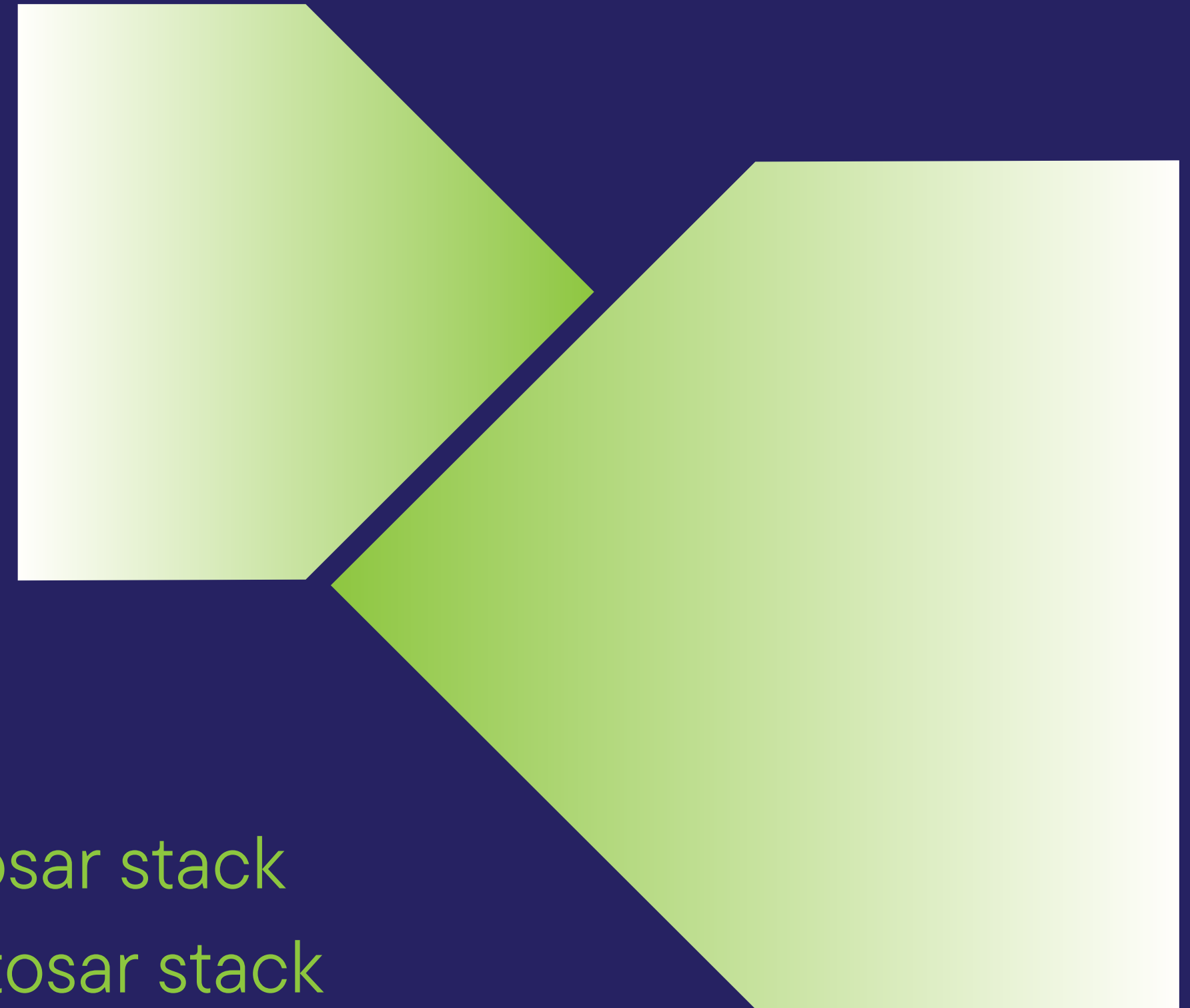


Case Study #7

CDD Development & Integration into AUTOSAR stack

Panasonic AN84925 → ETAS Autosar stack

NXP MC33771 → Vector Autosar stack



About the Customer

An Asian Tier-1 company in the battery manufacturing domain



Project Outcomes

Deliverables

- CDD Design and Development
- Definition, Interface, and service Arxml Development
- CDD custom generator development and integration into Vector Autosar and ETAS ISOLAR Tools

Toolset

- Controller: Infineon AURIX TC23x and TC27x
- Vector Microsar AutoSAR stack & DaVinci Configurator
- Infineon MCAL Stack
- ETAS ISOLAR Tasking Compiler

Engagement Logistics

Delivery Model



On-site/Off-shore

Project Duration



4 months

Team Size



8 Engineers



Looking for a partner
for your next
AUTOSAR project?

Contact us today!



+1 248 987 2842

+91 9606765965



info@dorleco.com