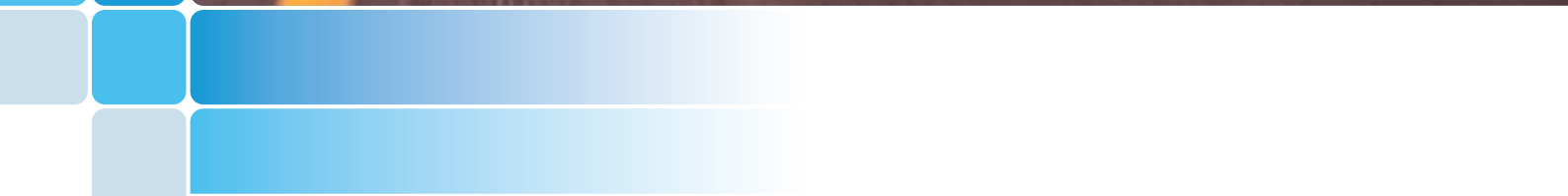


Supercharging the Future of Mobility

Sustainable | Intelligent | Personalized



The automotive industry is witnessing a multitude of disruptive transformations that are reshaping its very core. The rapid adoption of e-mobility coupled with automotive architecture moving quickly toward software-defined vehicles (SDVs) presents both a disruption and an opportunity. Software will be the key enabler and differentiator in the transition to the digital mobility ecosystem, with the cloud playing a critical role as a facilitator.

Engineering the new mobility ecosystem

The new digital mobility ecosystem represents a paradigm shift demanding upfront planning and coordination across the development, integration and validation of new vehicle technologies. Cloud native development and open-source architecture are key enablers for SDV deployment.

HCLTech is an end-to-end engineering technology development and integration partner for the mobility industry. Building on our leadership in automotive engineering and the expertise of our subsidiary, ASAP Group, we offer a comprehensive suite of services, from vehicle architecture design and software development to system integration and validation. Our expertise spans ADAS, autonomous driving, e-mobility and connected vehicle supporting clients throughout the product lifecycle.

Together with ASAP Group, our combined experience in both conventional and next-generation domain-specific software systems enables us to blend industry-leading engineering with digital capabilities at scale, empowering automotive companies to transform from chip to cloud and accelerate their development of future mobility solutions.



30+ years
in automotive
engineering



9600+
mobility technology
experts



60+
countries



Strategic Partner to
9/10 Top OEMs

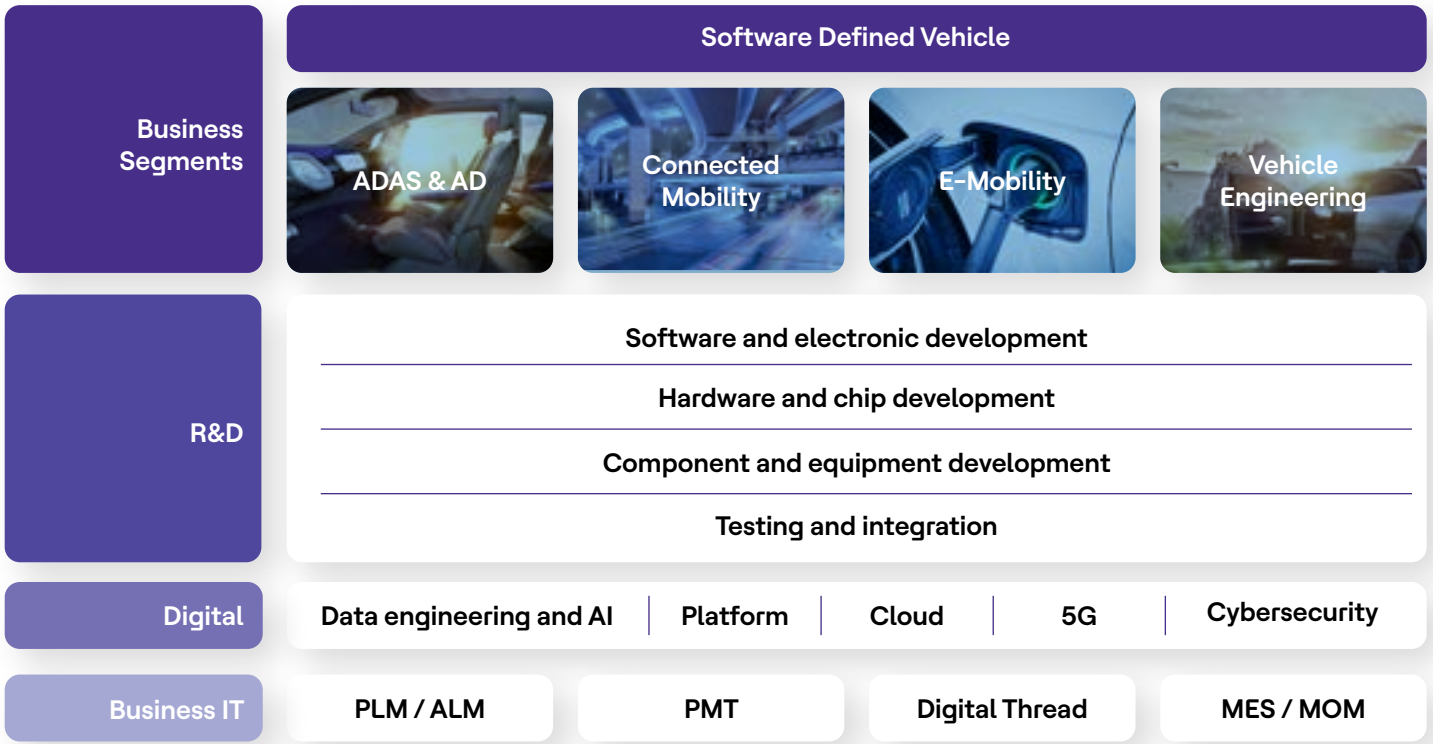


Strategic Partner
to **6/10 top**
tier-1 suppliers



End-to-end engineering solutions from chip to cloud

Leveraging our deep domain experience, global network of innovation labs and world class partner ecosystem, we offer an end to end integrated portfolio of services and solutions for core engineering and next generation needs of automotive businesses.



Technology-led solution accelerators



NOESIS

Platform for cognitive solution development and deployment on Edge & Cloud. It also has provision for device enabling and management.



Smart Device as a Key

Next-generation solution to enable smart devices to function as digital keys for creating a safe and highly personalized user experience.



Electric Vehicle Services Management

Platform-based solution for Electric vehicle ecosystem to scale up, extend, and customize connected services at scale.



DRIVE

Digital Ready for In-Vehicle and Ecosystem Transformation framework.



xLMCloud

Enabling a fast, secure, and high-performance CAX and PLM environment on the cloud for enterprise users.



Process Automation Kit (PAK)

Automation of series development processes.

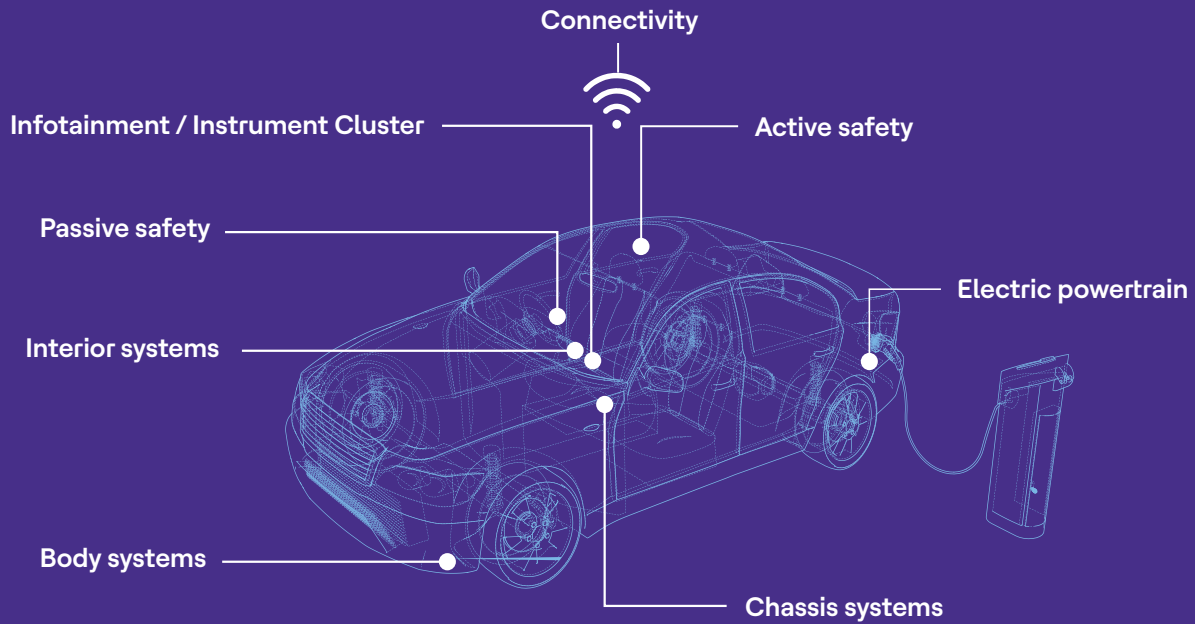
Data platform

Testing

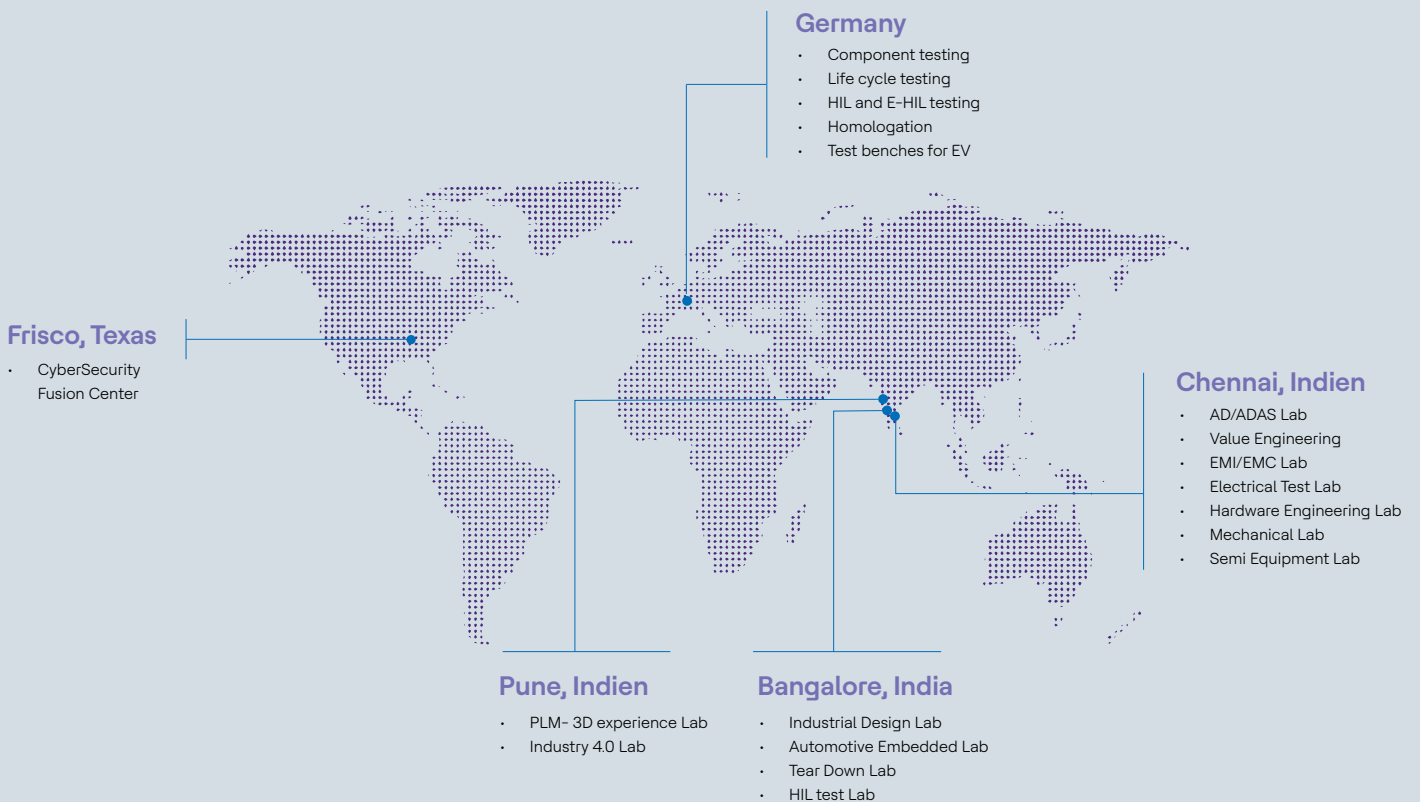
ADAS model
development

OTA
updates

5G



Global network of next-gen lab and testing infrastructure



Recognized as the industry's partner of choice

by leading analysts and advisors



Everest

Leader in Everest Group's ACES Automotive Engineering Services PEAK Matrix® Assessment 2023

Leader in Everest Group's Semiconductor Engineering Services PEAK Matrix® Assessment 2024

Zinnov

Leader in Zinnov Zones 2024 - Digital Engineering and ER&D Services

IDC

Leader in IDC MarketScape for Worldwide Discrete Manufacturing PLM Systems Integration 2024

Enabling vehicle technology innovations at speed and scale for leading automotive enterprises



Facilitated level-3 autonomous functionality with stereo vision systems for European tier-1 supplier



Development of a flexible and modular vehicle control unit for a leading British eDrive specialist



Developed end-to-end connectivity and fleet management solution for enabling seamless fleet tracking and monitoring for Japanese OEM



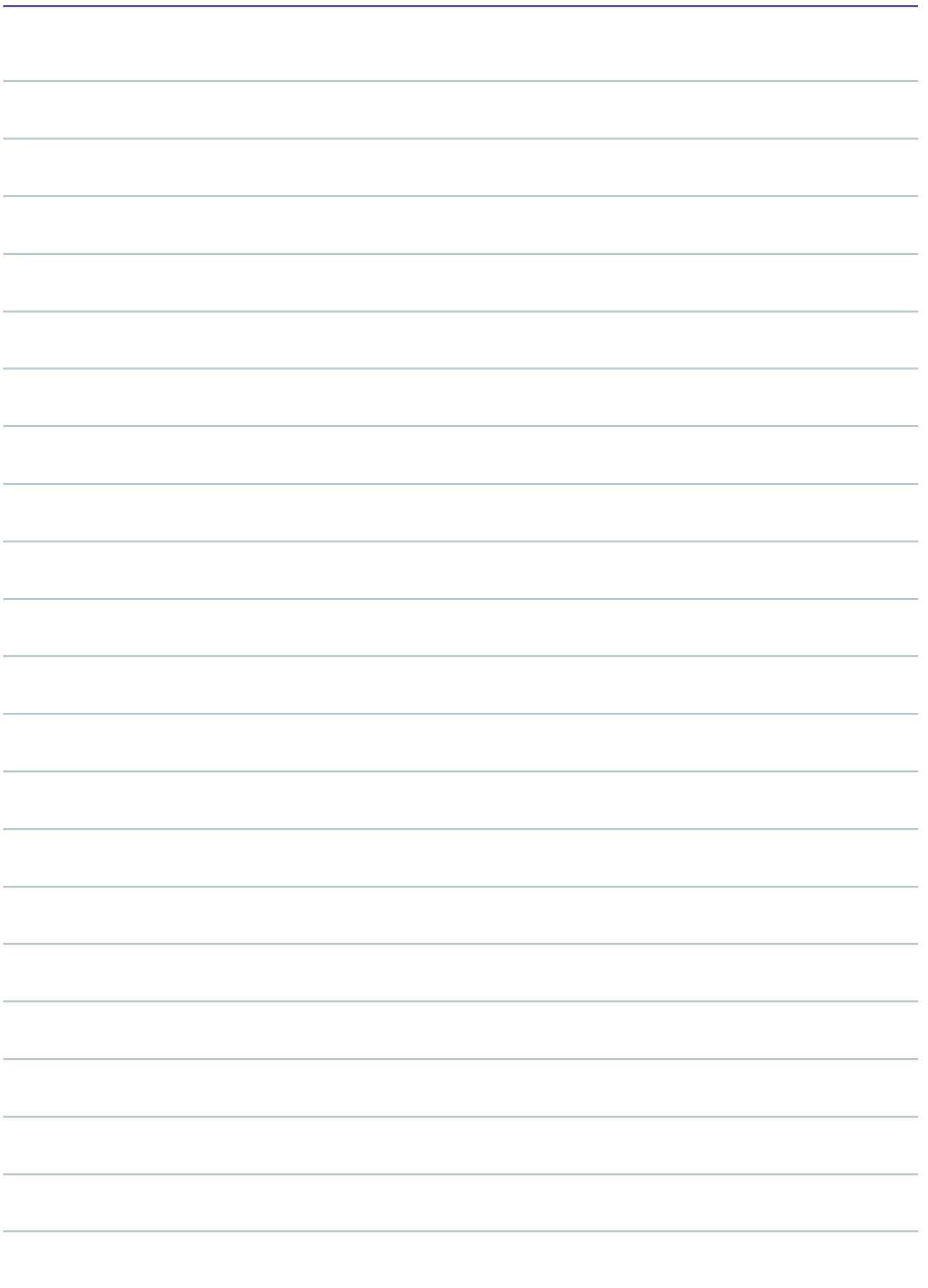
Streamlined cybersecurity specifications for connected vehicle FOTA through security specification gap analysis for North American OEM



Improved performance and security with CAD on Cloud transformation and on-premise PLM for a Japanese automotive OEM



Increased visibility and efficiency on shop floor with digital manufacturing solutions and integrations for tier-1 automotive supplier



HCLTech

ASAP
Part of HCLTech

Discover how you can supercharge the future of mobility with HCLTech.
For more information, write to: AUTO_BSG@hcltech.com

hcltech.com

HCLTech is a global technology company, home to more than 220,000 people across 60 countries, delivering industry-leading capabilities centered around digital, engineering, cloud and AI, powered by a broad portfolio of technology services and products. We work with clients across all major verticals, providing industry solutions for Financial Services, Manufacturing, Life Sciences and Healthcare, Technology and Services, Telecom and Media, Retail and CPG, and Public Services. Consolidated revenues as of 12 months ending December 2024 totaled \$13.8 billion. To learn how we can supercharge progress for you, visit hcltech.com.

