

January 9, 2024

CES 2024: APTIV INVESTOR EVENT

• APTIV •

Forward Looking Statements

This presentation, as well as other statements made by Aptiv PLC (the “Company”), contain forward-looking statements that reflect, when made, the Company’s current views with respect to current events, certain investments and acquisitions and financial performance. Such forward-looking statements are subject to many risks, uncertainties and factors relating to the Company’s operations and business environment, which may cause the actual results of the Company to be materially different from any future results. All statements that address future operating, financial or business performance or the Company’s strategies or expectations are forward-looking statements. Factors that could cause actual results to differ materially from these forward-looking statements include, but are not limited to, the following: global and regional economic conditions, including conditions affecting the credit market; global inflationary pressures; uncertainties posed by the COVID-19 pandemic and the difficulty in predicting its future course and its impact on the global economy and the Company’s future operations; uncertainties created by the conflict between Ukraine and Russia, and its impacts to the European and global economies and our operations in each country; fluctuations in interest rates and foreign currency exchange rates; the cyclical nature of global automotive sales and production; the potential disruptions in the supply of and changes in the competitive environment for raw material and other components integral to the Company’s products, including the ongoing semiconductor supply shortage; the Company’s ability to maintain contracts that are critical to its operations; potential changes to beneficial free trade laws and regulations, such as the United States-Mexico-Canada Agreement; changes to tax laws; the ability of the Company to integrate and realize the expected benefits of recent transactions; the ability of the Company to attract, motivate and/or retain key executives; the ability of the Company to avoid or continue to operate during a strike, or partial work stoppage or slow down by any of its unionized employees or those of its principal customers; and the ability of the Company to attract and retain customers. Additional factors are discussed under the captions “Risk Factors” and “Management’s Discussion and Analysis of Financial Condition and Results of Operations” in the Company’s filings with the Securities and Exchange Commission. New risks and uncertainties arise from time to time, and it is impossible for us to predict these events or how they may affect the Company. It should be remembered that the price of the ordinary shares and any income from them can go down as well as up. The Company disclaims any intention or obligation to update or revise any forward-looking statements, whether as a result of new information, future events and/or otherwise, except as may be required by law.

Today's Discussion

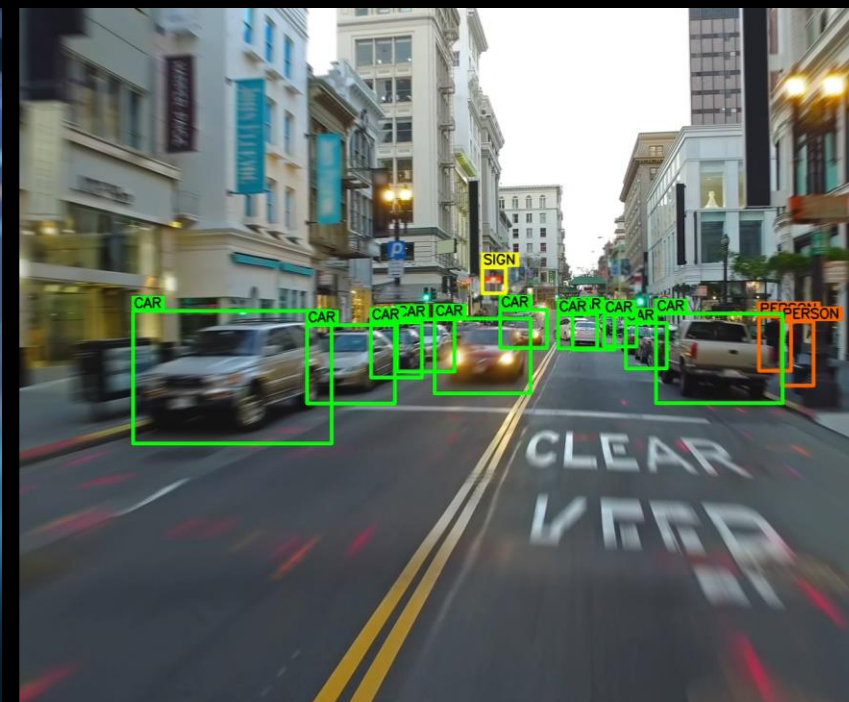
- **Welcome Message**
Kevin Clark
Chairman and Chief Executive Officer
- **The Software-Defined Future**
Benjamin Lyon
Senior Vice President and Chief Technology Officer
- **Wind River Demonstrator**
Paul Miller
Chief Technology Officer, Wind River
- **What You'll See Today**
Anant Thaker
Chief Strategy Officer and Senior Vice President, Product

BENJAMIN LYON

Senior Vice President & Chief Technology Officer

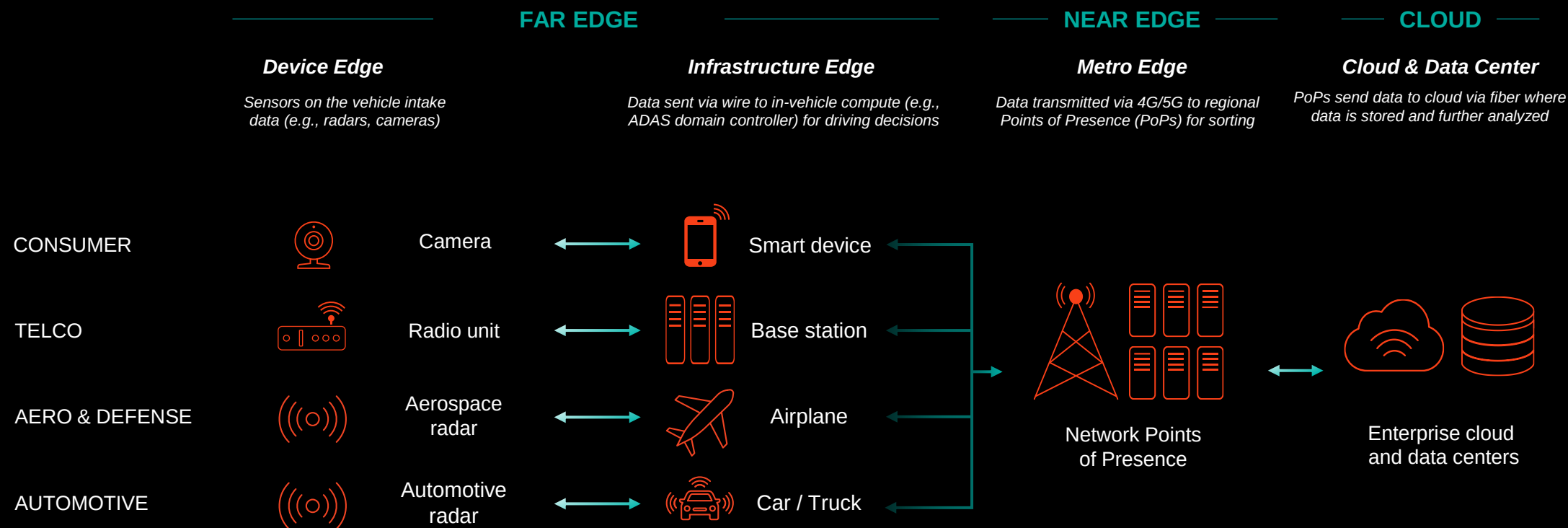


The Software-Defined Future



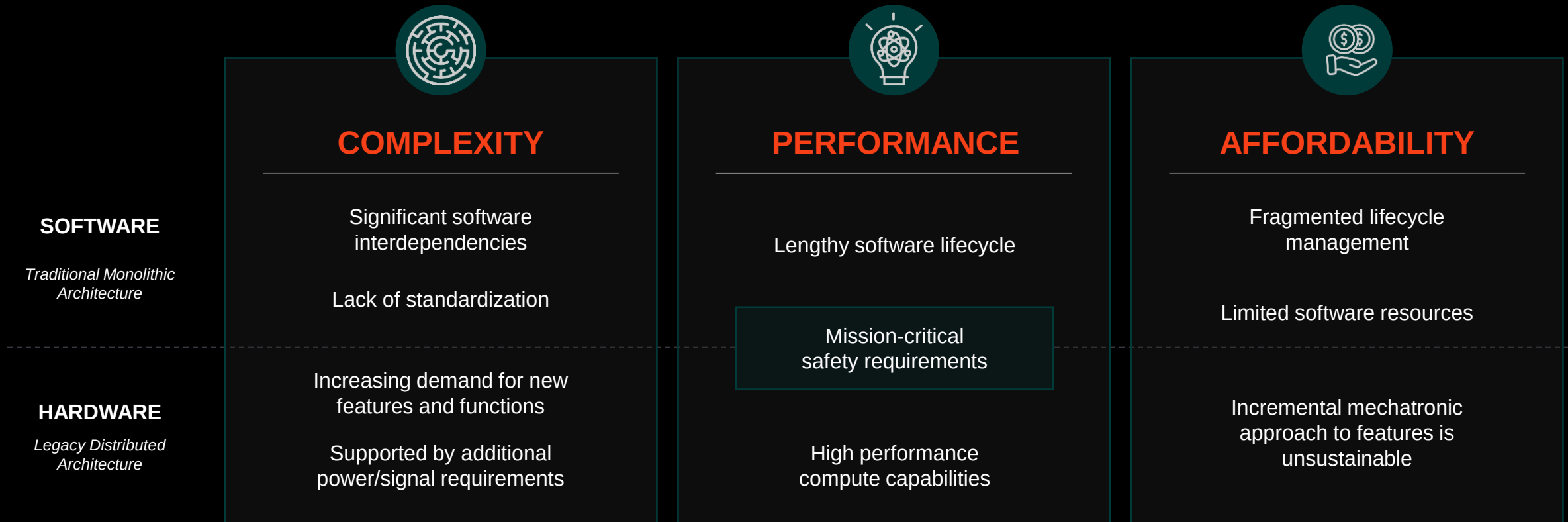
The Emerging Intelligent Edge

TRANSFORMATION ACROSS INDUSTRIES RESULTING IN NEW OPPORTUNITIES TO CREATE VALUE



Key Digital Transformation Challenges

SIMILAR CHALLENGES ACROSS INDUSTRIES REQUIRING A NEW INNOVATIVE SOLUTIONS



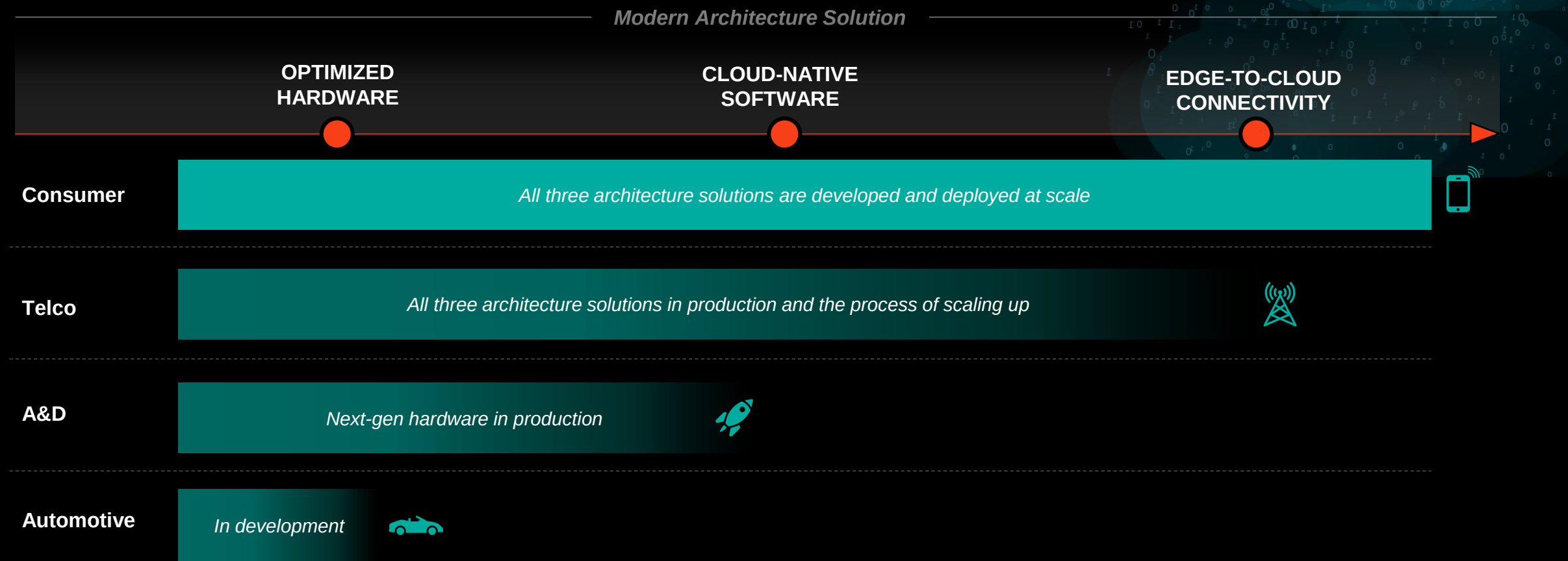
A Modern Architecture Solution

THREE KEY REQUIREMENTS ADDRESSING HW / SW CHALLENGES TO UNLOCK NEW BUSINESS MODELS



Varying Levels of Maturity Across Industries

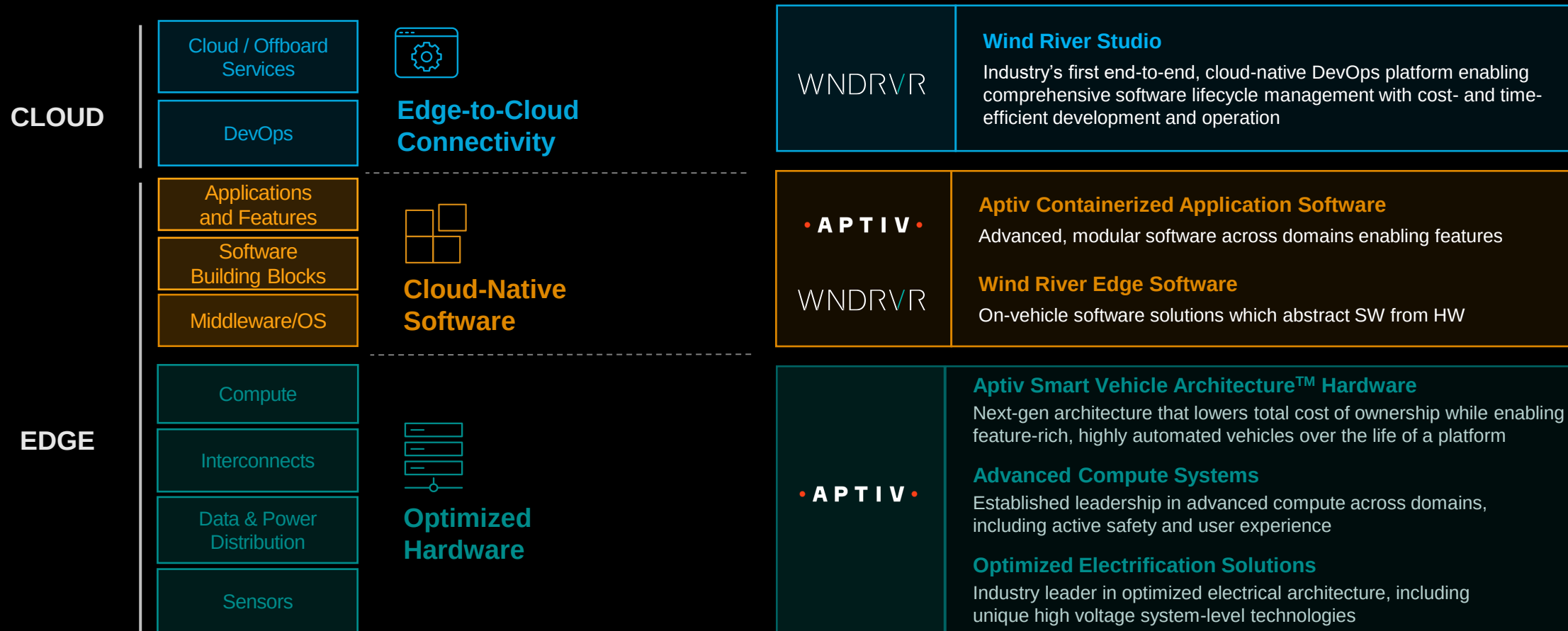
CONSUMER END MARKETS AT SCALE; DIGITAL TRANSFORMATION OF OTHER INDUSTRIES ACCELERATING



Aptiv + Wind River Addressing Those Needs

THE ONLY FULL SYSTEM SOLUTIONS PROVIDER WITH UNMATCHED EDGE-TO-CLOUD CAPABILITIES

Automotive Industry Solutions



PAUL MILLER

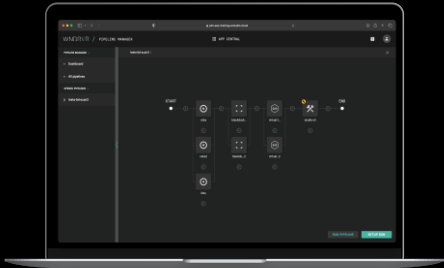
Chief Technology Officer, Wind River



Software Lifecycle Management

ADDRESSING NEEDS WHICH ARE COMMON ACROSS INDUSTRIES WITH A STANDARDIZED TECH STACK

WINDRVR Studio
Developer



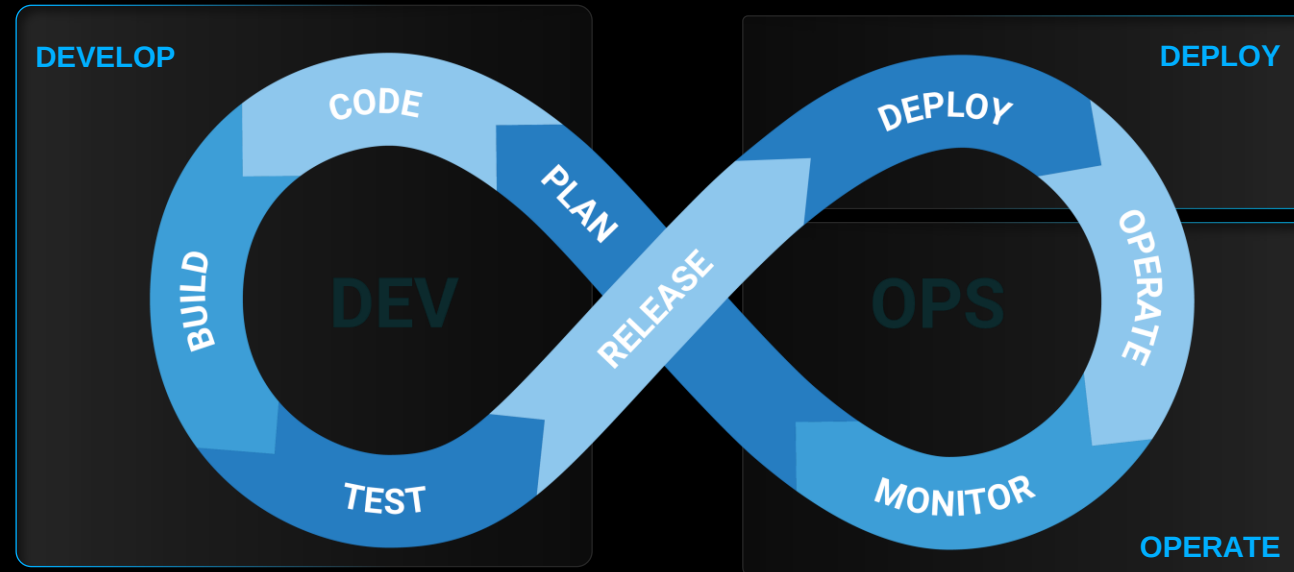
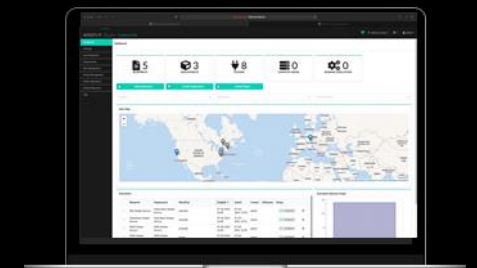
ACCELERATING DEVELOPMENT

- Fast and secure development in the cloud
- Automated testing and full traceability
- Open APIs for flexibility and modularity

ENABLING LIFECYCLE MGMT

- Containerized, modular SW updates
- Fleet orchestration with real-time status
- Independence from underlying HW

WINDRVR Studio
Operator



EDGE



VxWorks



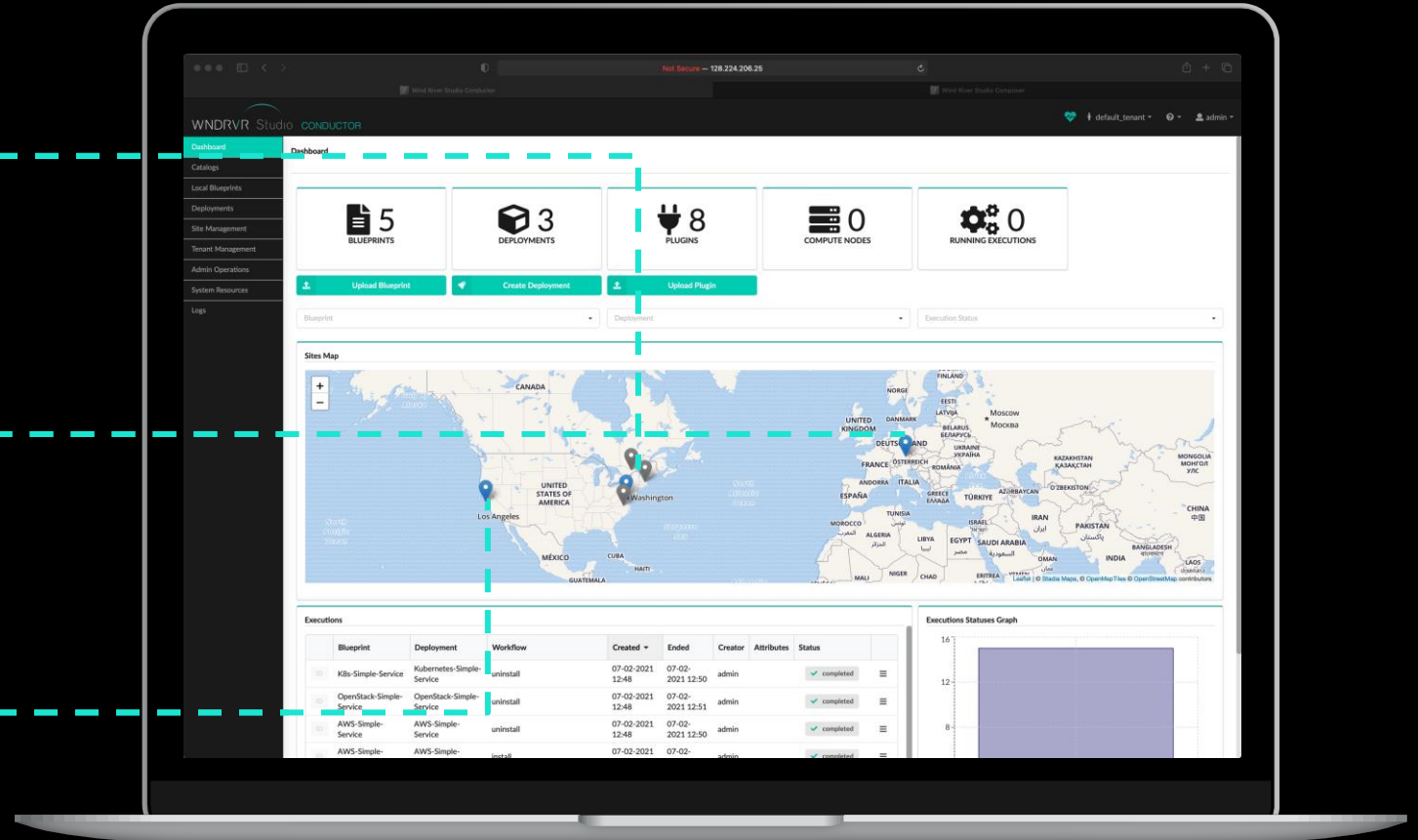
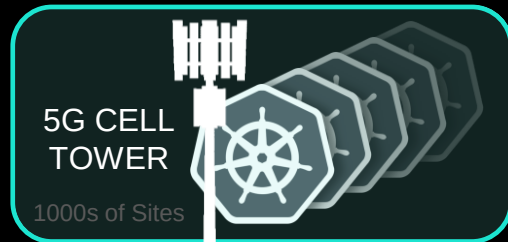
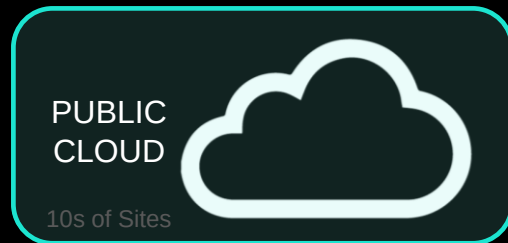
Wind River Helix



Wind River Linux

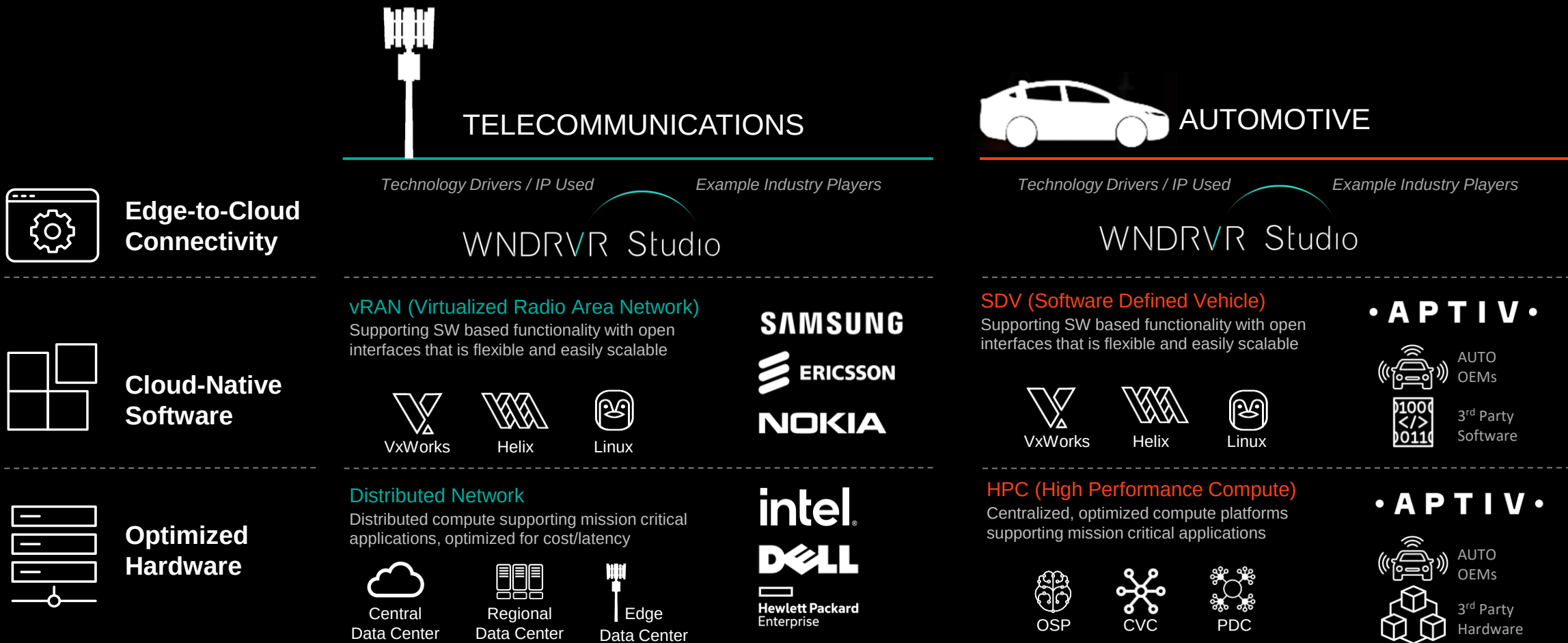
Wind River Studio Operator: Telco Example

DESIGNED TO SUPPORT DISTRIBUTED COMPUTE ENVIRONMENTS



Telco Ecosystem A Strong Precedent For Auto

UNLOCKING INNOVATION WITH CLOUD-NATIVE APPROACH FOR A WIDE RANGE OF ECOSYSTEM PLAYERS

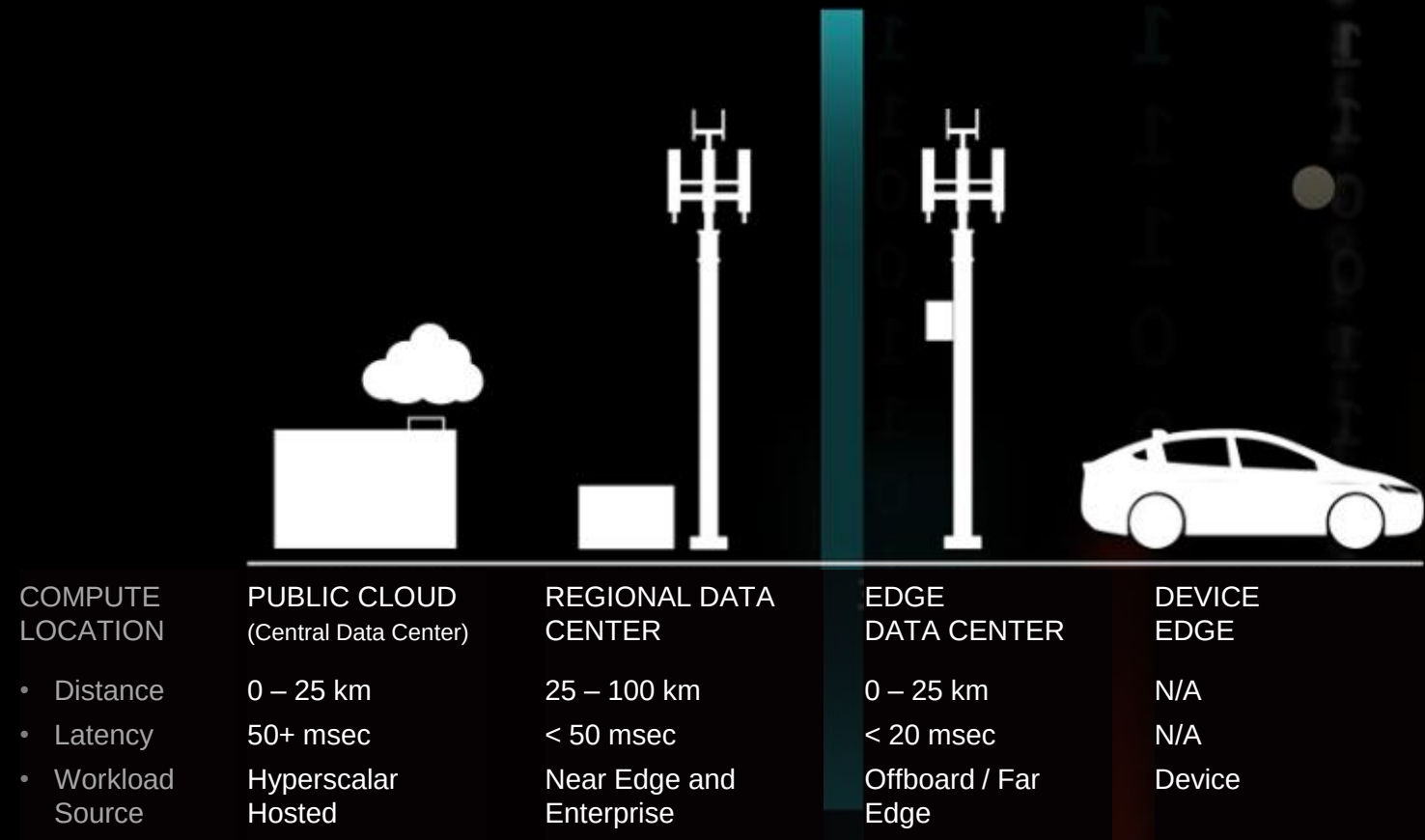


Enabling Distributed Compute Across Industries

WIND RIVER STUDIO OPERATOR UNLOCKING ADVANCED, MULTI-CLOUD EDGE SITE USE CASE

Wind River solutions are enabling the virtualization of the edge network across multiple industries / verticals by moving to a cloud-native, container-based virtualized architecture with standardized interfaces.

This is enabling new offerings and business models through greater flexibility, faster delivery of services, greater scalability and improved cost efficiency



Unlocking New Use Cases

FOR TODAY, 2030 AND BEYOND

C-V2X COMMUNICATION



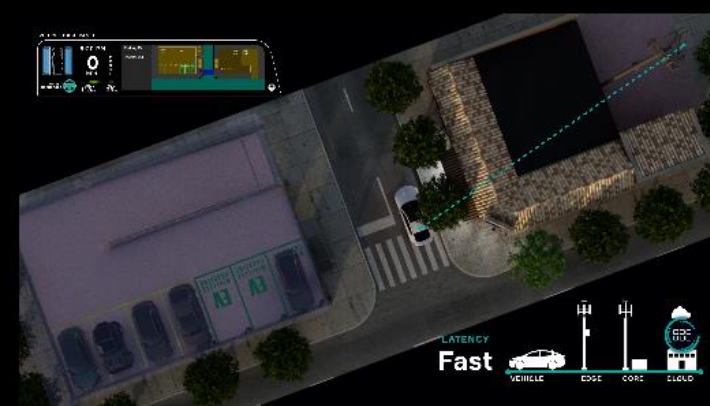
- Local Traffic & Hazard Warning
- VRU Collective Awareness
- Data Sharing of Dynamic Objects

OFFBOARD COMPUTE



- Content Streaming / Web Browsing
- Perception & Path Planning
- Secondary / Redundant Compute

PRIVATE 5G NETWORKS



- Localized / Point of Interest Content
- Point Of Sale Integration for Payment / Notification
- Differentiated Services (ex: Valet Parking)

While meeting the requirements for intelligent edge systems

RELIABILITY

SCALABILITY

SMALL
FOOTPRINT

ULTRA-LOW
LATENCY

OPEN

SECURE

UPDATEABLE

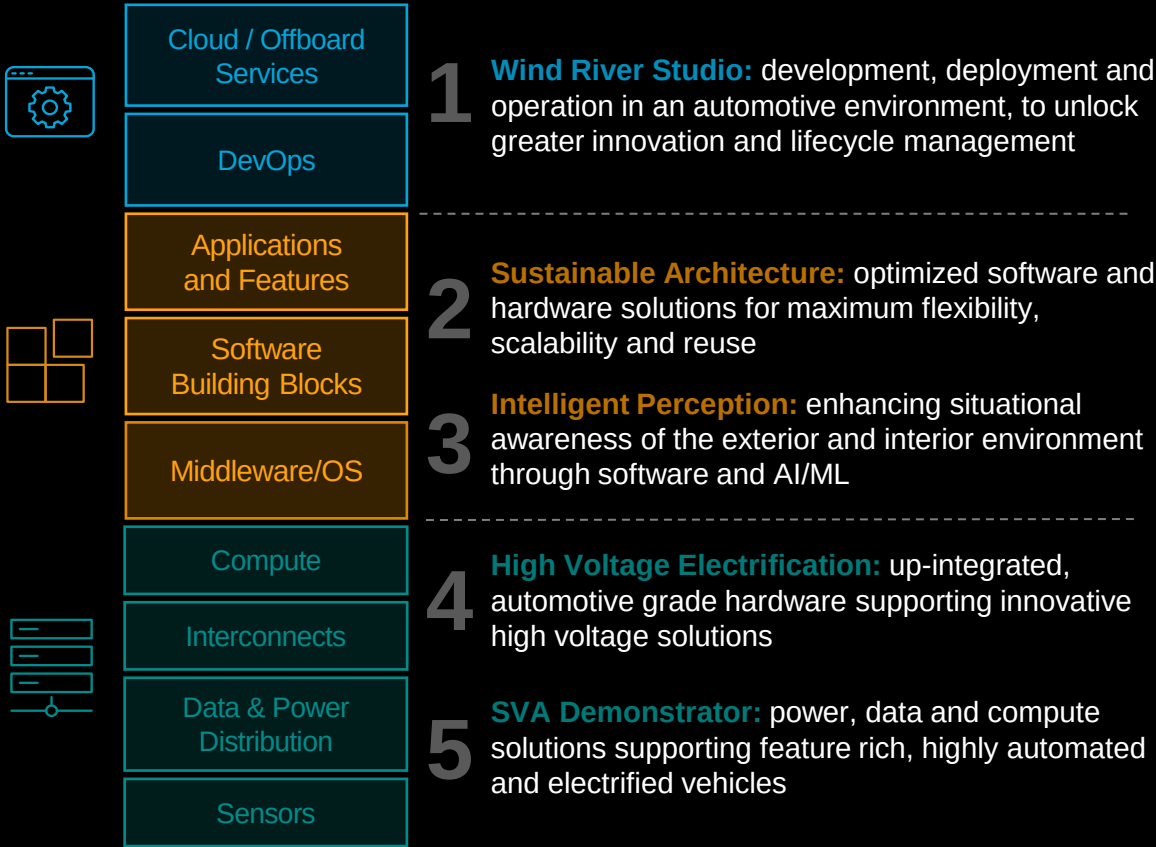
ANANT THAKER

Chief Strategy Officer & Senior Vice President, Product



What You'll See Today: Aptiv Technology Theater

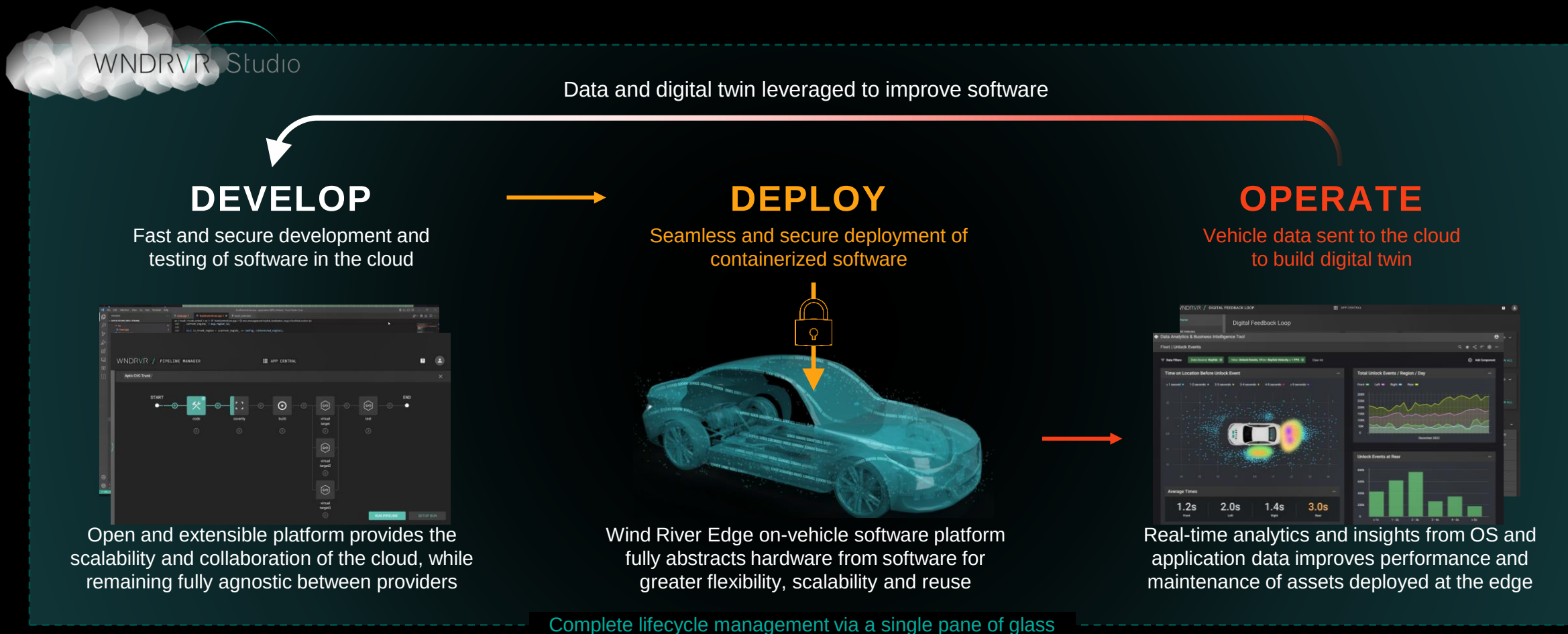
FULL SYSTEM SOLUTIONS ON DISPLAY AT CES 2024



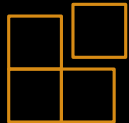
1. Wind River Studio



END-TO-END SOLUTION SPANNING ENTIRE DEVOPS CYCLE, COVERING BOTH VEHICLE AND CLOUD



2. Sustainable Architecture



FLEXIBLE, OPEN PLATFORMS SUPPORT MAXIMUM SCALABILITY, REUSE AND SUPPLY CHAIN RESILIENCY



Common, virtualized platform abstracting software from hardware for greater flexibility



Flexibility on compute, which is expected to be over 1/3rd of OEM software-related spend by 2030



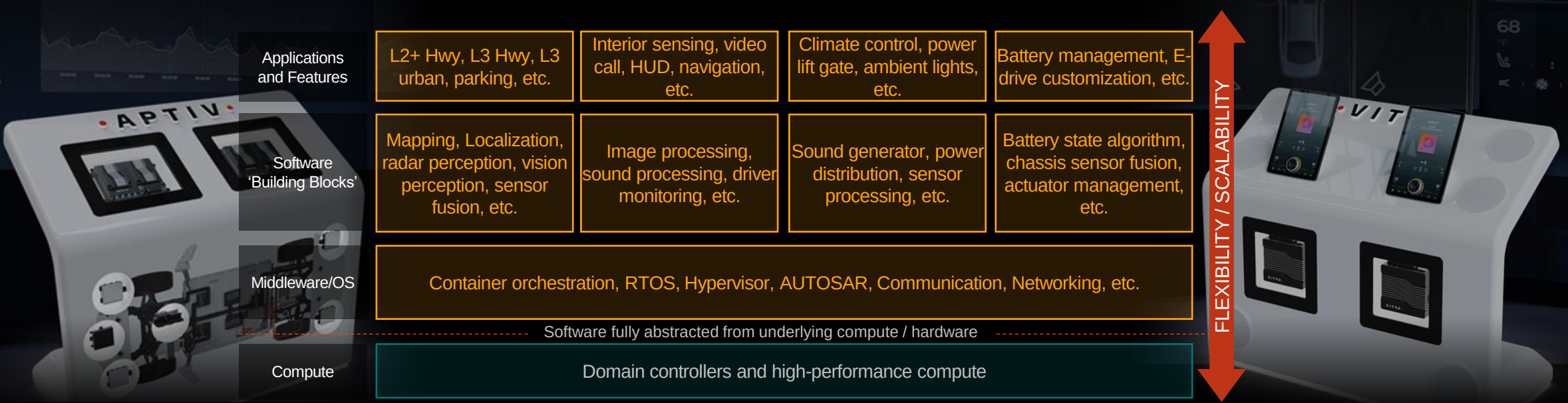
Reduced hardware costs by allowing mixed-critical workloads to run on the same compute



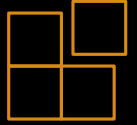
Guaranteed system performance by ensuring the desired actions completed as required



Fully integrated with cloud-based DevOps platform enabling software lifecycle management



3. Intelligent Perception Leveraging AI/ML



ENHANCED SITUATIONAL AWARENESS ENABLING SMARTER, MORE INTEGRATED APPLICATIONS



INTELLIGENT PERCEPTION PROVIDES THE FOUNDATION FOR MUCH OF THE CUSTOMER BENEFITS CREATED BY **APTIV'S GEN 6 ADAS PLATFORM**

Offboard Services	Simulation & testing with real-world variables
DevOps	Fully integrated edge-to-cloud platform & SDKs
Applications and Features	- L0-L2+ Urban, L0-L3 Highway, automated parking - Robust containerized ADAS feature stack
Software Building Blocks	- Market leading sensor fusion with AI/ML - Highest availability in all weather / lighting
Middleware/OS	- Best-in-class middleware with serverization - Only safety certified RTOS supporting containers
Compute	- Radar inherently compute efficient - SoC agnostic approach
Sensors	- Unmatched radar performance - Flexible vision provider 15+ yrs camera industrialization experience

4. High Voltage Electrification



APPLYING SOFTWARE AND COMPUTE CAPABILITIES TO ENHANCE EV PERFORMANCE AND FUNCTIONALITY

Solutions On Display

Battery Management System (BMS)

Containerized BMS SW supported by Wind River on the CVC

High Voltage Power Module

NACS Inlet

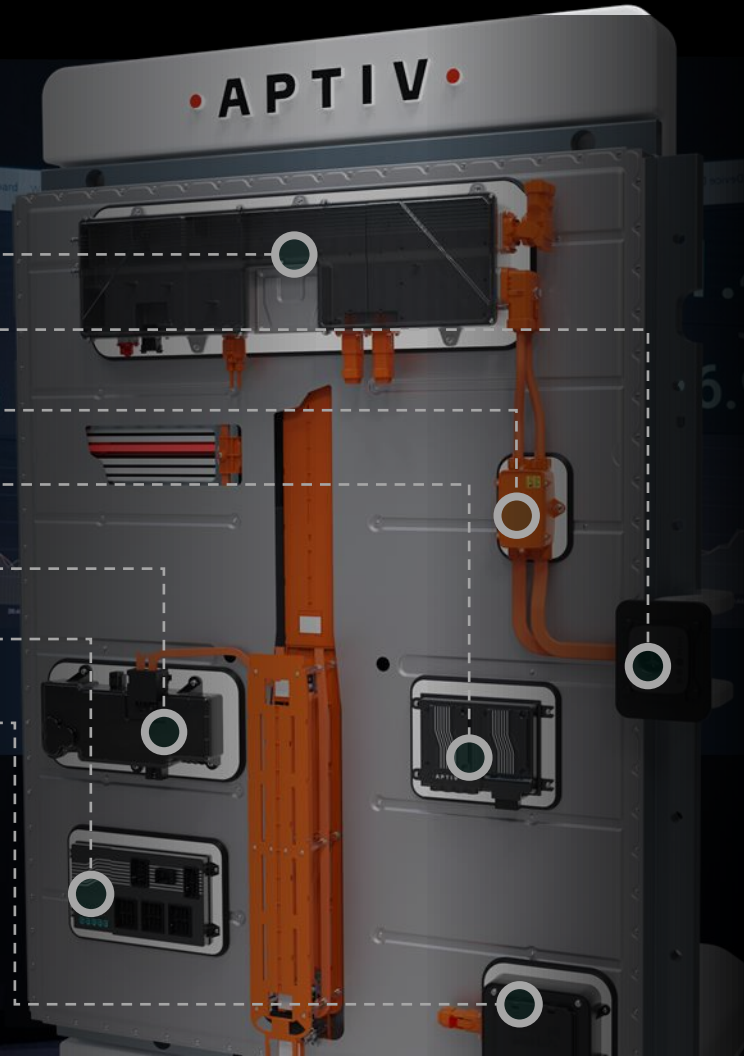
AC/DC Splice Box

Central Vehicle Controller (CVC)

Low Voltage Power Module

Power Data Center (PDC)

120V Bi-Directional Power



MORE ACCURATE STATE ESTIMATION / METRICS
from higher fidelity information on battery state



IMPROVED BATTERY SAFETY
with early issue identification, leading to fewer incidents



FASTER CHARGING SPEEDS
without additional battery degradation



REDUCED BATTERY DEGRADATION
to increase range or enable reduced pack size, while
increasing cycle life to reduce warranty costs



UP-INTEGRATION REDUCING COST & COMPLEXITY
as functions consolidated into fewer devices



HIGHLY EFFICIENT POWER DISTRIBUTION
Easier packaging, routing and thermal management

5. Smart Vehicle Architecture Demonstrator



OPTIMIZED HARDWARE ARCHITECTURE ADDRESSING THE NEEDS OF THE SOFTWARE DEFINED VEHICLE

Solutions On Display

Central Vehicle Controller

Open Server Platform (AD/UX)

Zone Controllers

Dock & Lock™ Connection System

Automatable Power & Data Backbone

Integrated Power Electronics

High Voltage Modular Busbar Distribution

High Voltage Chargers & Inlets

High Voltage Connectors

Radars and Cameras



REDUCED WEIGHT & MASS
from eliminated component overhead



EASIER TO ASSEMBLE
for lower labor and factory floor usage



FEWER COMPONENT SKUs
and lower supply chain complexity



ENABLES POST-SOP UPGRADES
via Dock & Lock™ or Cartridges / Blades



IMPROVED BEV PERF / COST
with faster charging and better range



REDUCED REPAIR COST
as compute no longer in crumple zones

Demonstration Vehicles

INTEGRATING PRODUCTIZED OFFERINGS INTO FUNCTIONAL VEHICLES VALIDATES SYSTEM PERFORMANCE



SOFTWARE-DEFINED VEHICLE DEMONSTRATOR

- Leveraging Wind River Studio for diagnostics and digital feedback loop
- SVA™ supporting service-based approach with Wind River Edge
- OCI compliant, containerized applications across all domains
- Integrated Gen 6 ADAS offerings: Urban L2+, Perception with AI/ML, etc
- Integrated User Experience offerings including driver / cabin monitoring
- Key SVA™ offerings supporting an embedded, optimized approach



Edge-to-Cloud
Connectivity



Cloud-Native
Software



Optimized
Hardware



HIGH VOLTAGE DEMONSTRATOR

- Telemetry data feedback loop supporting enhancements
- Propulsion and charging optimization via innovative BMS software
- BMS software containerized and fully abstracted from hardware
- Up-integration of key components supporting hardware optimization
- Fully functional 800V electric vehicle demonstrating key Aptiv offerings
- Extensive application of HV/LV connectors, HellermannTyton and IAS

Summary

TRANSITION TO SOFTWARE-DEFINED FUTURE

Multiple industries recognizing the benefits of software-defined, intelligent edge solutions

WIND RIVER DRIVING CLOUD-NATIVE TRANSITION

Wind River Software Platform and Wind River Studio are enabling telecom and A&D customers to disaggregate hardware from software, reduce cost and accelerate time to market

MODERNIZATION OF SOFTWARE ARCHITECTURE IN AUTOMOTIVE

Transition to the fully electrified, software-defined vehicle requires a modernized approach to software development, deployment and operations

APTIV AND WIND RIVER ENABLING CLOUD-NATIVE VEHICLE

Aptiv and Wind River are best positioned to provide full system solutions that lower costs, enable new revenue models and provide increased flexibility and modularity to our customers

• **APTIV** •