

Baird 2016 Global Industrial Conference

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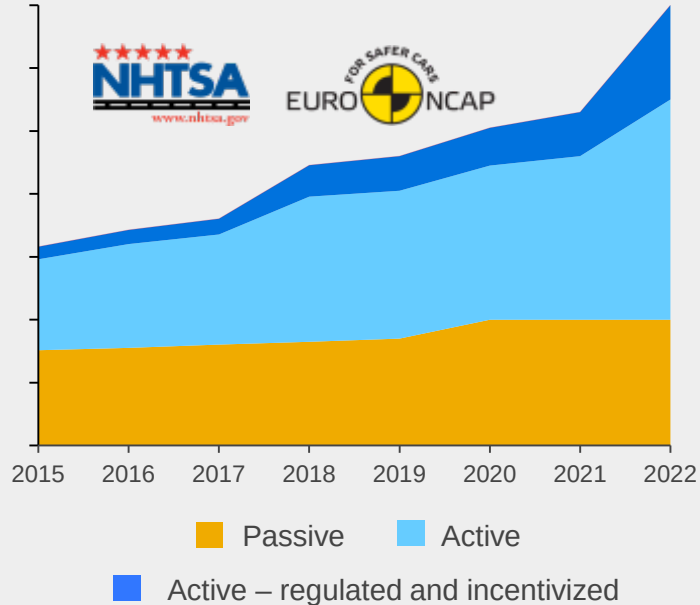
DELPHI

Innovation for the Real World

Accelerating macro trends create new challenges

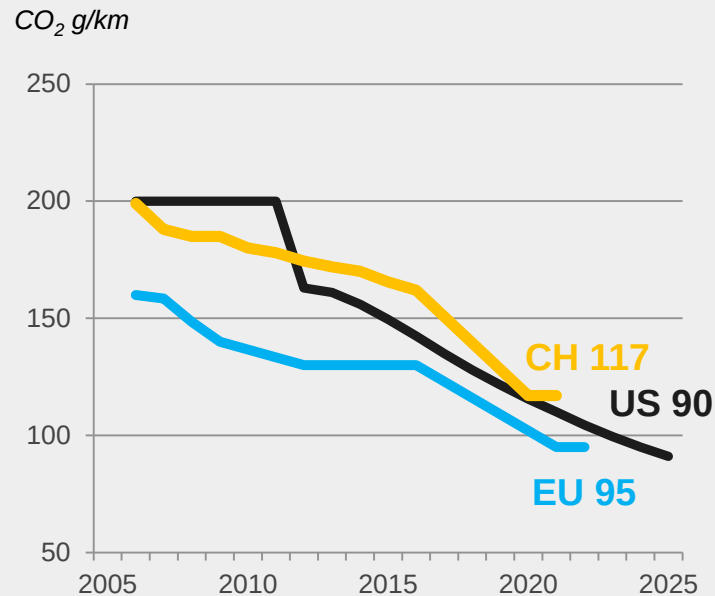
Regulated Active Safety growing with increased consumer awareness

More safe



Best-value electrification required to meet step function change in regulation

More green



IoT driving connected car to new levels & creating new challenges

More connected



Connectivity

- Validating 5.9GHz standard for Dedicated Short-Range Radio Communication (DSRC)

Cybersecurity

- Auto Information Sharing and Analysis Center (ISAC) developing process to share & fix vulnerabilities

Big Data

- OEMs enabled to collect but not personalize information

Safe, green and connected convergence creates market opportunities

Complete system technology integrator

Macro trends are creating OEM challenges and consumer demand

Flexible system designs

Best-value innovations

Vehicle integration expertise

Agile software solutions

**Solving
customer
problems**

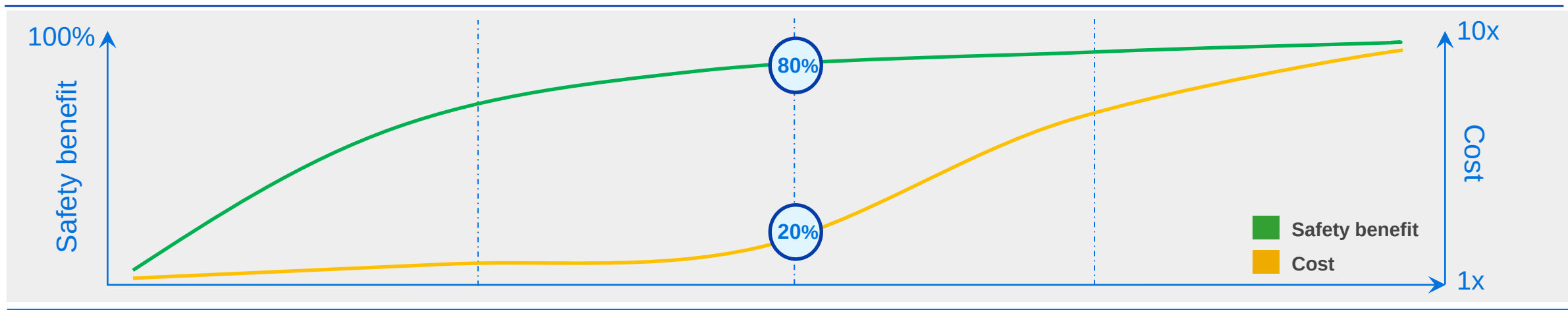


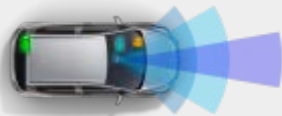
Intelligent Driving

Delphi responding to opportunities with end-to-end solutions

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Active safety as the foundation of automated driving



Level 0 No automation	Level 1 Function-specific automation	Level 2 Combined function automation	Level 3 Limited self-driving automation	Level 4/5 Full self-driving automation
Driver is in complete control of vehicle	Automation of one or more control functions	Automation of two or more control functions	Driver able to cede full control of all safety-critical functions under certain conditions	Driver able to cede full control of all safety-critical functions for an entire trip
				

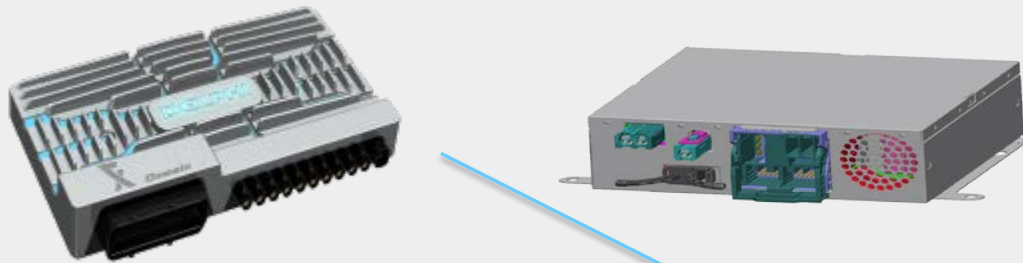
Level 2 automation delivers 80% of the safety benefit for 20% of the cost

Delphi enables industry technology trends

Advanced computing platforms

Multi-Domain Controller (MDC)

Integrated Cockpit Controller (ICC)

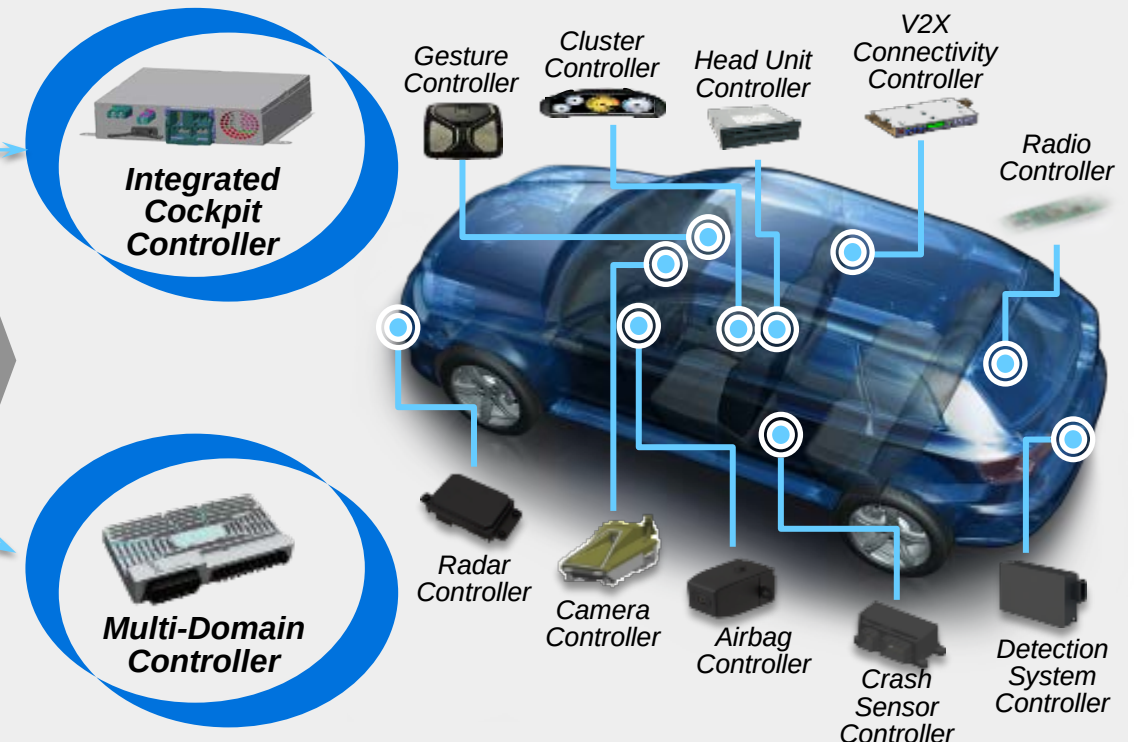


- Scalable software platform
- Reduced architecture complexity
- Faster communication/interconnection
- Multi-processor configurations

Production launch in 2017 & 2018

Active Safety & Infotainment functionality

Centralized sensor fusion and user experience control



Future system software optimization and upgradeability

Delphi and Mobileye automated driving equation

Mobileye



EyeQ® 4/5 System on a Chip (SOC)



Road Experience Management (REM™) mapping system



Policy and Reinforcement Learning system



Delphi



Automated Driving software algorithms from Ottomatika



Multi-Domain Controller



Forward-looking and full-surround Radar and LiDAR sensors



Central Sensing Localization and Planning (CSLP) Platform

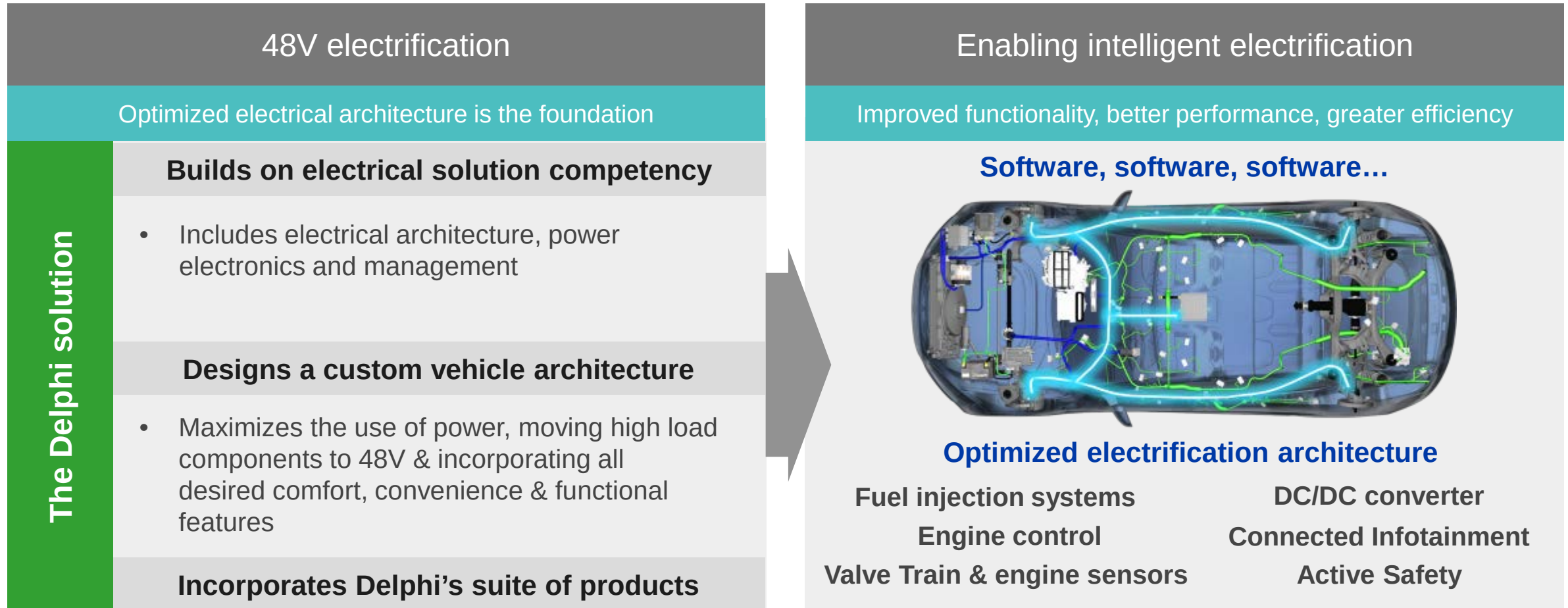


Unmatched, most cost-effective Automated Driving solution

Production Ready for 2019

Offering a turn-key fully autonomous driving system to OEMs by 2019

Creating intelligent electrification with Delphi's 48V solution



48V solution solving customers challenges

Delphi investment thesis



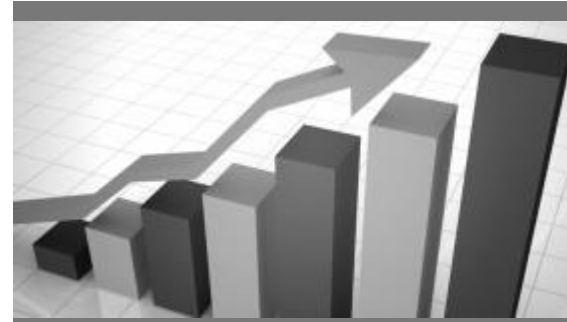
Portfolio management

- Portfolio aligned to megatrends
- Increasing exposure to key technologies
- Global scale and reach for key markets



Organic growth acceleration

- Targeted market penetration
- Well positioned for key customers in region
- Track record of growing >2x the market



Margin expansion

- Optimized cost structure
- Enterprise operating system advancements
- Flexible global footprint adaptation



Capital allocation

- Balanced, predictable cash deployment
- Laser-focused on shareholder return
- Essential, accretive portfolio enhancements

Delivering value is at the core of what we do

Making it possible.



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