CONNECTIVITY



Agenda



- 1. Overview
- 2. Benefits
- 3. Use Cases
- 4. Technology
- 5. Data Analysis

 $\label{lem:figure.1:Cloud, D. Fletcher, https://www.slideshare.net/AmazonWebServices/digital-transformation-empowering-people-to-adapt-to-the-cloud} \\$

OVERVIEW



Overview Future mobility



costs hybrid e-motor eBike power electronics

electrified

plug-in eScooter range fun-to-drive battery charging infrastructure



legislation driver assistance emergency braking autopilot

automated

redundancy
valet parking
sensors
electric steering



electronic horizon smartphone integration

connected

eCall cloud

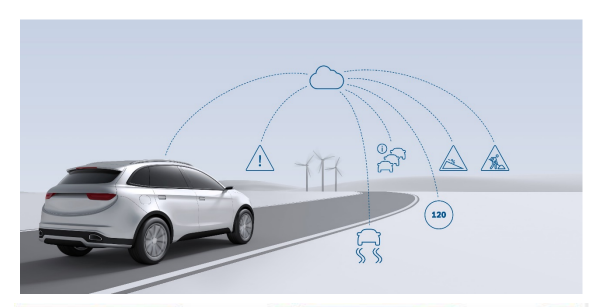
services fleet management car2car augmented reality



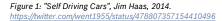
Overview

Basics

- ► Car should communicate with:
 - ► Other cars (V2V)
 - ► Infrastructure (V2I)
 - Network (V2N)
 - ► Pedestrians (V2P)
 - Everything (V2E)
- ► Challenges: security, privacy, data analysis errors, communication technologies









BENEFITS



Benefits Connected Car



"Does your car have any idea why my car pulled it over?"

Figure 1: "Does your car have any idea why my car pulled it over?" - New Yorker Cartoon, Paul North, https://www.scoopnest.com/user/8artd/684983368274972672-does-your-car-have-any-idea-why-my-car-pulled-it-over-newyorker



Benefits Connected Car

- ► In-Car Experience
- ► Autonomous Drive Support
- ► Big Data Utilization
- ► Environmental Benefits
- ► Saves Time & Money
- ► Advanced Navigation
- ► Improved Safety



"Does your car have any idea why my car pulled it over?"

Figure 1: "Does your car have any idea why my car pulled it over?" - New Yorker Cartoon, Paul North, https://www.scoopnest.com/user/8artd/684983368274972672-does-your-car-have-any-idea-why-my-car-pulled-it-over-newyorker



USE CASES



Use Cases Map based services





Connected Horizon





predictive assistance



CO2 reduction



predictive energy management

Community Based Parking





CO₂ reduction



time & stress reduction

Dynamic Road Condition





enhanced driving safety



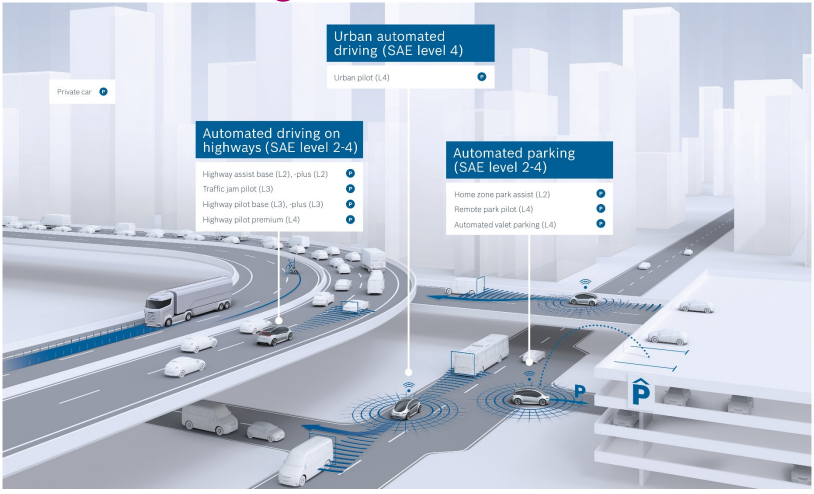
early warning of driver



predictive adaption of vehicle behaviour

Use cases

Highway, Urban & Parking Pilot



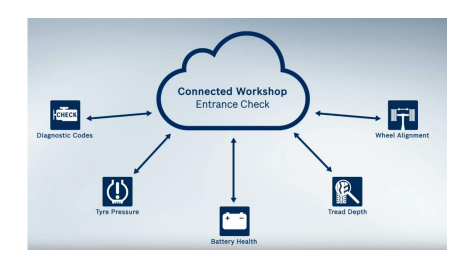


Use Cases

Connected Workshops

- ▶ Increased customer satisfaction & customer retention
- ▶ Customer care





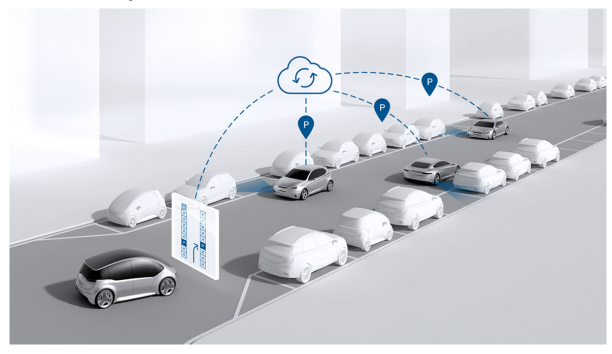




Use Cases

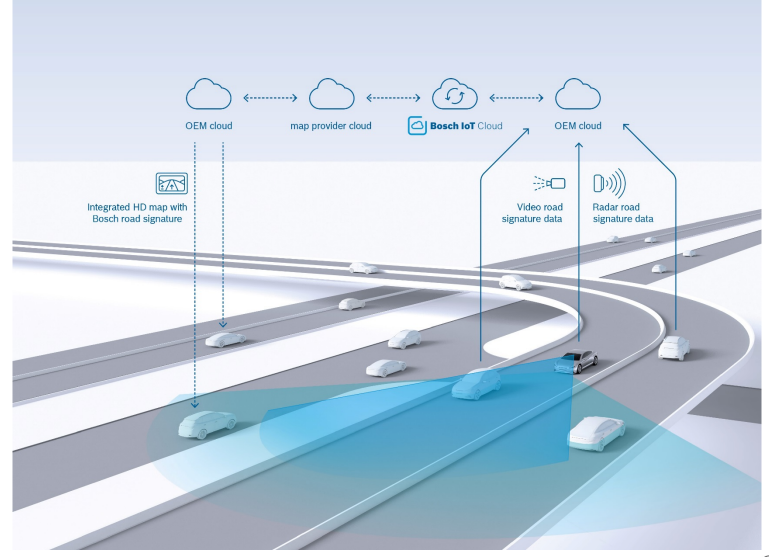
Parking Seekers

- ► Reduce parking searches by up to **30 minutes**
- ► ~ **4.5 km saved** per parking search
- ► Up to **500 euros** less cost each year





Use Cases Map Services





TECHNOLOGY



Technology

Means of communication

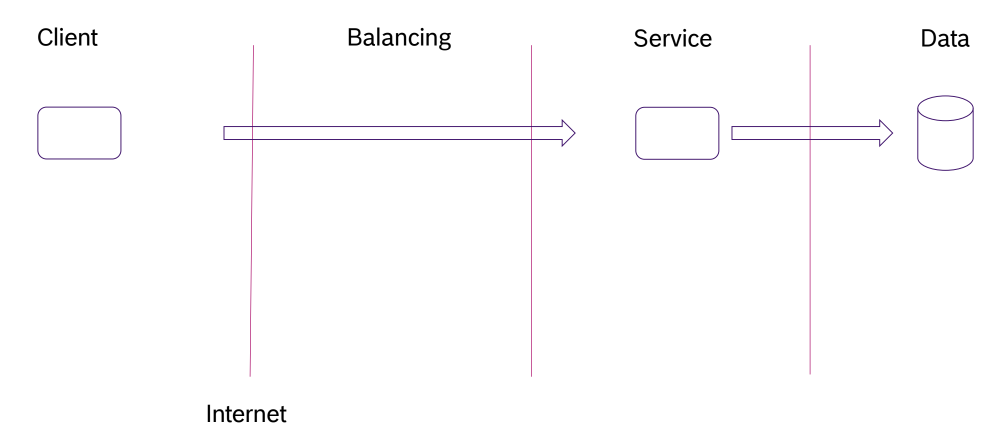
Protocol	Pros	Cons
Satellite (Iridium)	Available anywhere sky is visible	Extremely expensive
Mobile Technology (GSM/3G/4G, etc.)	Stable connectionUniversal compatibility	No direct communicationHigh costHigh power consumption
LPWA (LoRa, NBIoT)	Stable connectionWide areaLow energy	Needs new infrastructure
WiFi	Universal compatibilityAffordable	High power usageInstability & inconsistency
Radio Frequency (ZigBee, ZWave)	Low energy	Not very used anymore
Bluetooth	MaintainedWidely established & used	InconsistencySecurity issues
NFC	 Low-speed connection with simple setup Has a short range & supports encryption 	Short range might not always be feasible

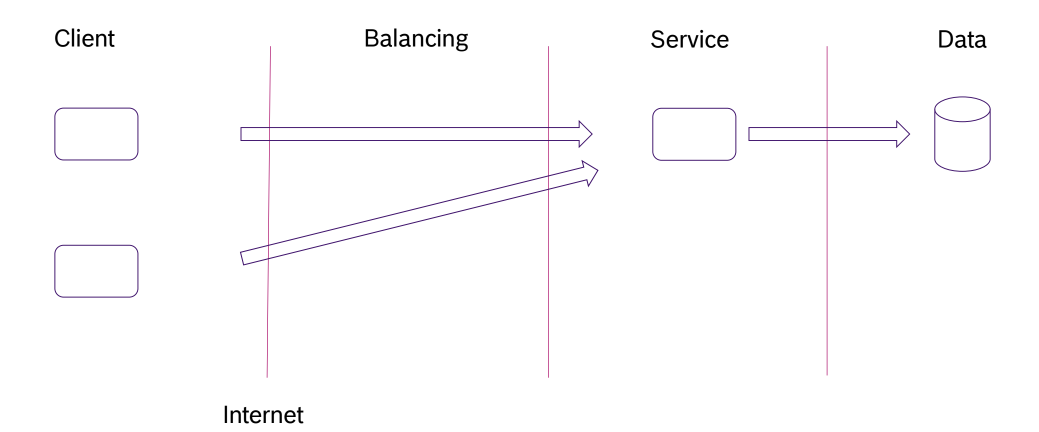


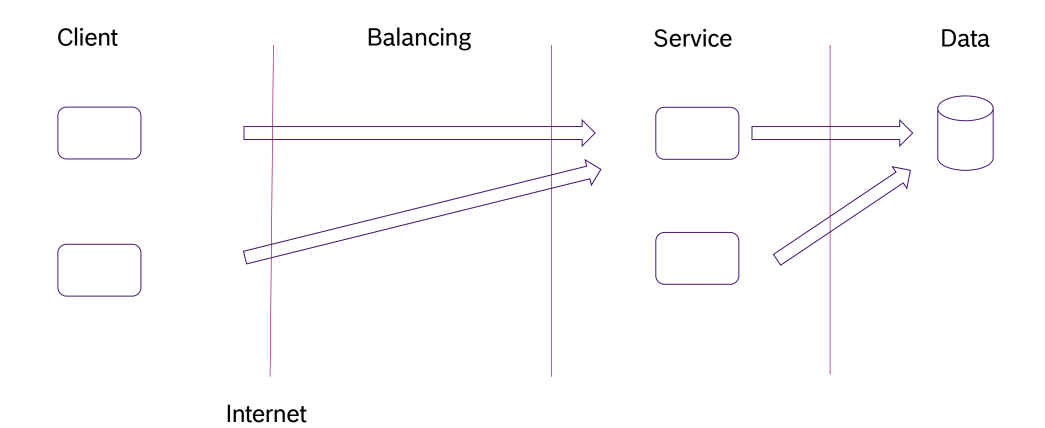
Technology Server side

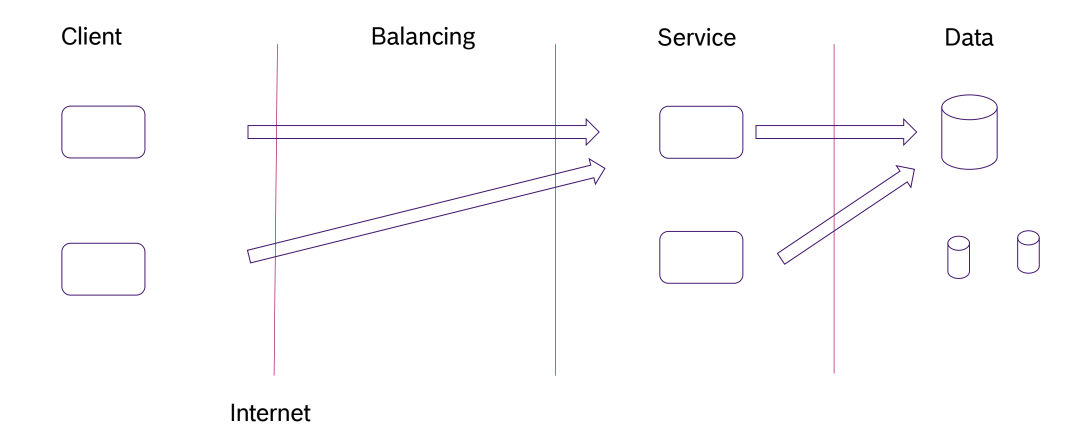
- ▶ Device initiated
- ► High Availability
- ► Scalability
- ► Asynchronous
- **▶** Distributed

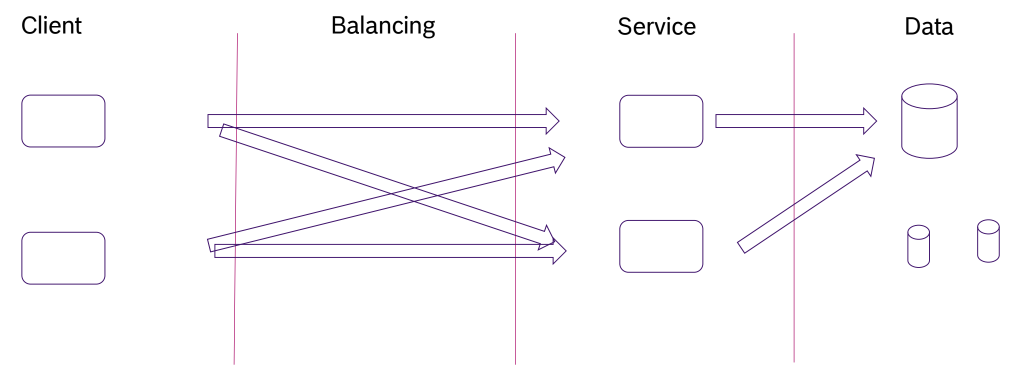




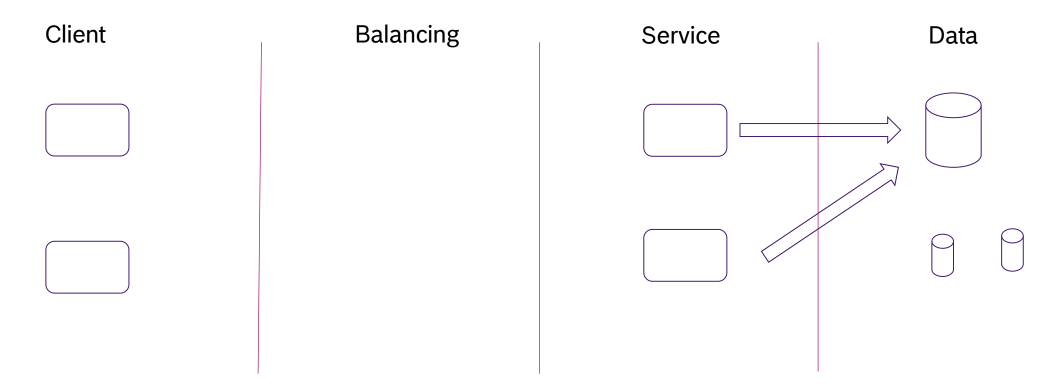






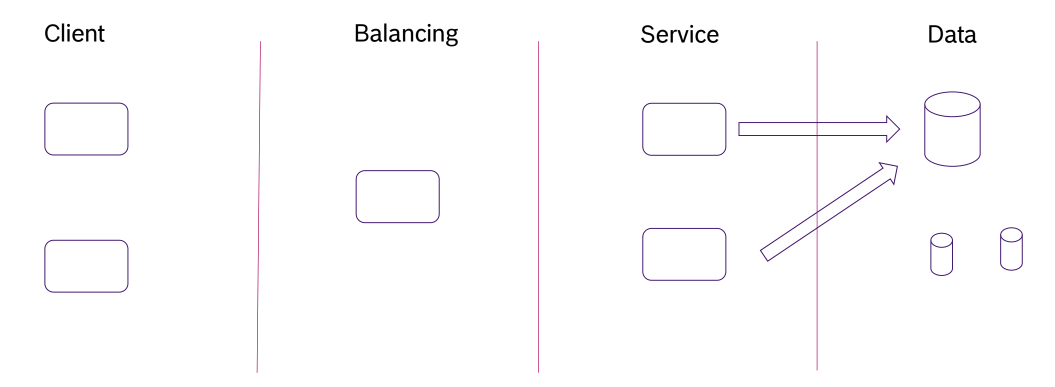


Internet

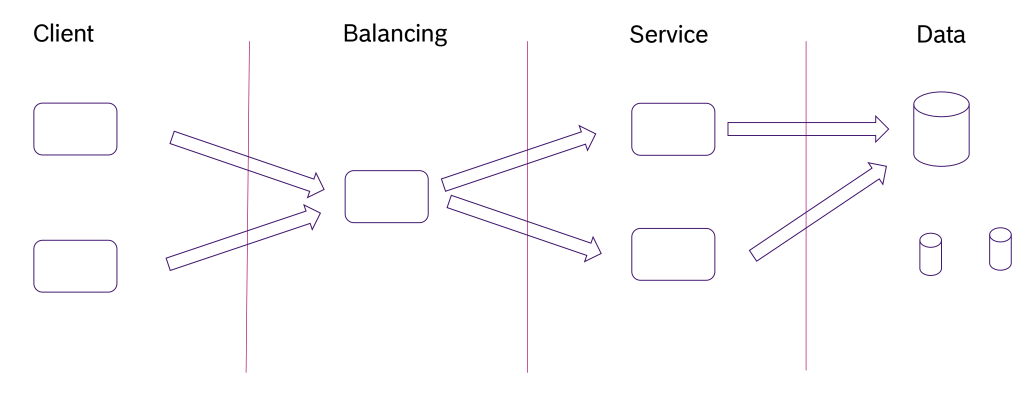


Internet





Internet



Internet

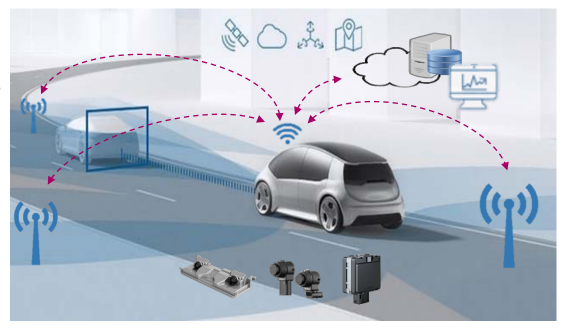
DATAANALYSIS



Data Analysis

Flow

- ► Some of the data collected by the car is sent to the cloud constantly
- ▶ The data is processed and analyzed
- ► Based on the data received, multiple use cases appear:
 - ► Fleet monitor
 - Search through the received data
 - Generate reports
 - Maps services (real time)
 - ▶ etc.





Data Analysis Challenges



Figure 1: "Cloud Security"- D. Flecher https://twitter.com/gdpr_coalition/status/883271820736122881



Figure 2: "The Cloud Help Desk"- D. Flecher
https://windowsinstructed.com/weekly-comic-the-cloud-help-desk/



Figure 3: "The Cloud: A Place For You Stuff"- D. Flecher http://uc3.co/2013/04/the-cloud-a-place-for-your-stuff/

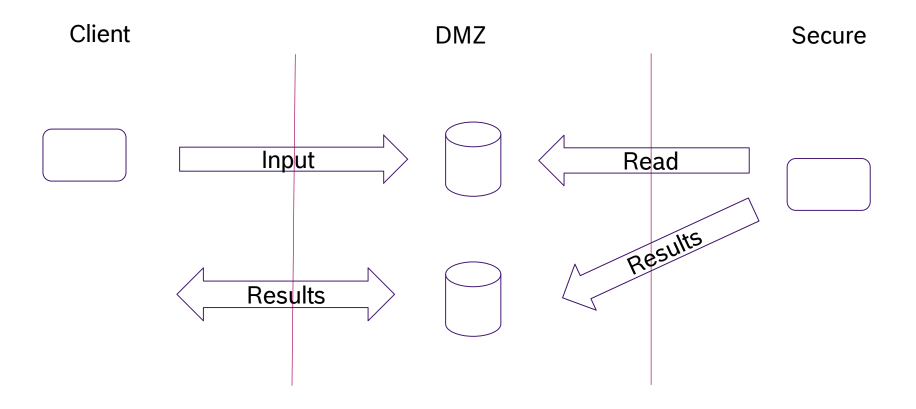


Data Analysis Challenges

- **▶** Security
- ► Big data management
- **►** Unstable connection

- ► Sending data
- ► Fault tolerance





Presentation

Indexing

Semantic Data

Meta Data

RAW Data



QUESTIONS?

