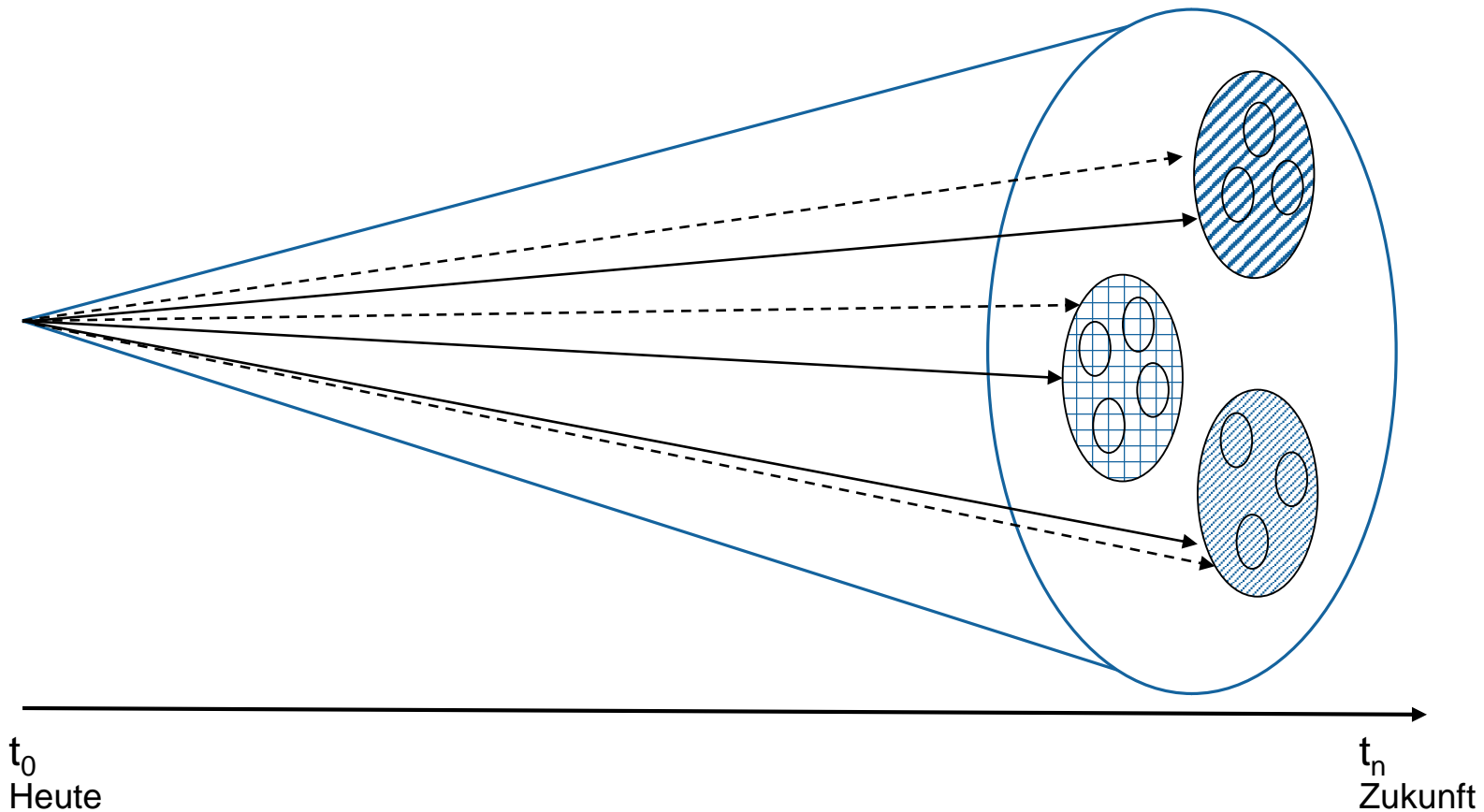


# PAVE

---

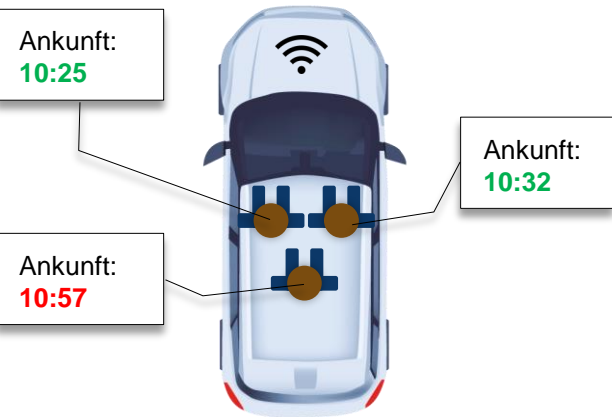
PAVE Abschlusspräsentation 22.03.2021  
Hans-Christian Winter & Noran Kamal Goma, Berlin, März 2021

**„Wie sieht die Zukunft urbaner Mobilität im Jahr 2028 und 2035+ aus?“  
(Personen und Güter)**

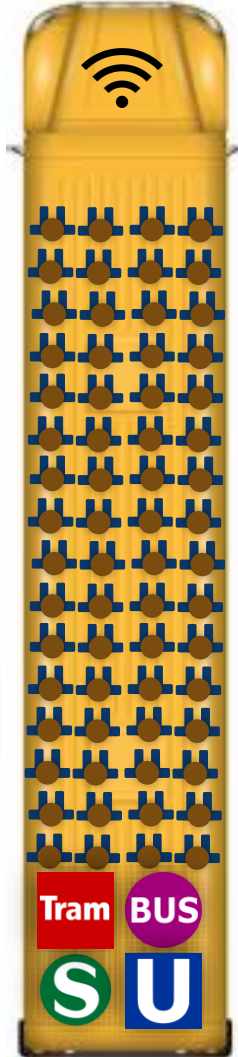


# Szenario 2: Das schöne individuelle Szenario – Anything Goes

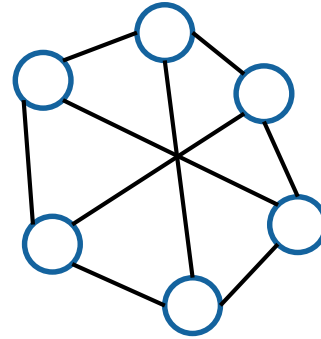
### RoboTaxis



### ÖPNV



### Verkehrssteuerung



### Logistik

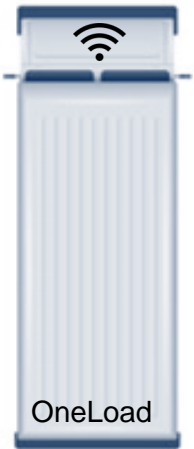


### Multi-Use

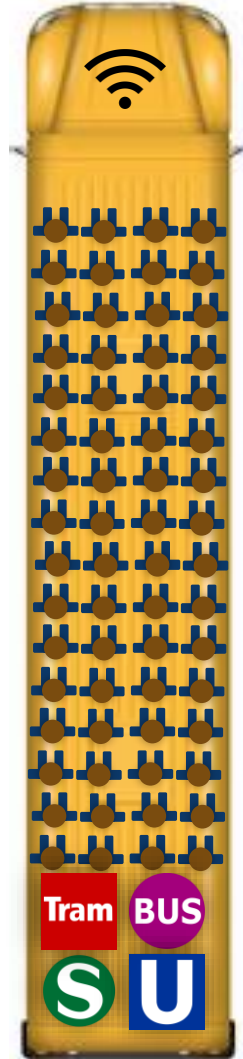


# Szenario 3: Güterverkehr-Szenario – Smart Robo City

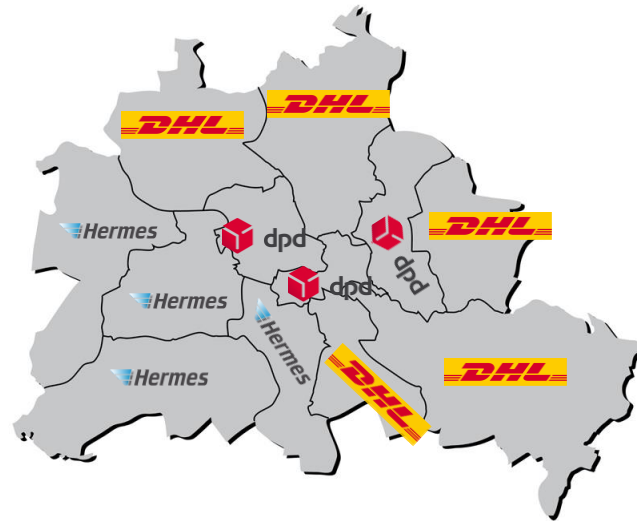
### RoboTaxis



### ÖPNV



### Verkehrssteuerung

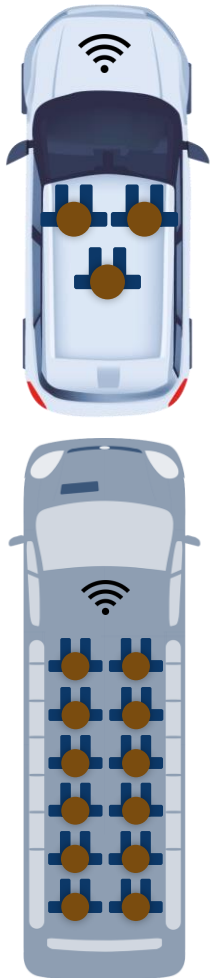


### Logistik

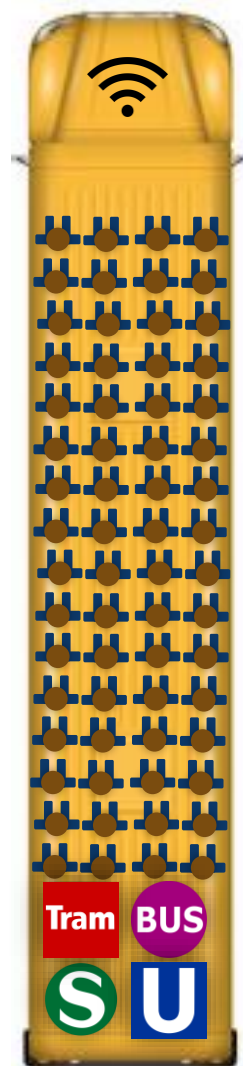


# Szenario 4: Das schöne kollektive Szenario – Shared Social Mobility

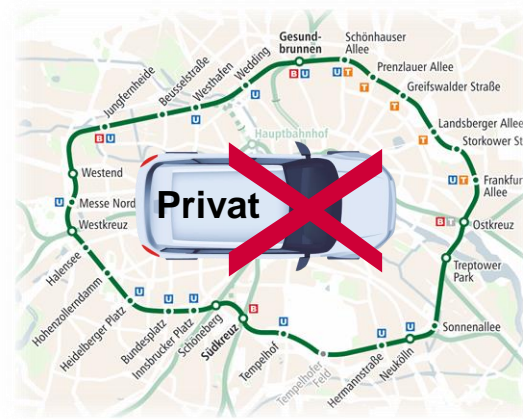
### RoboTaxis



### ÖPNV



### Verkehrssteuerung



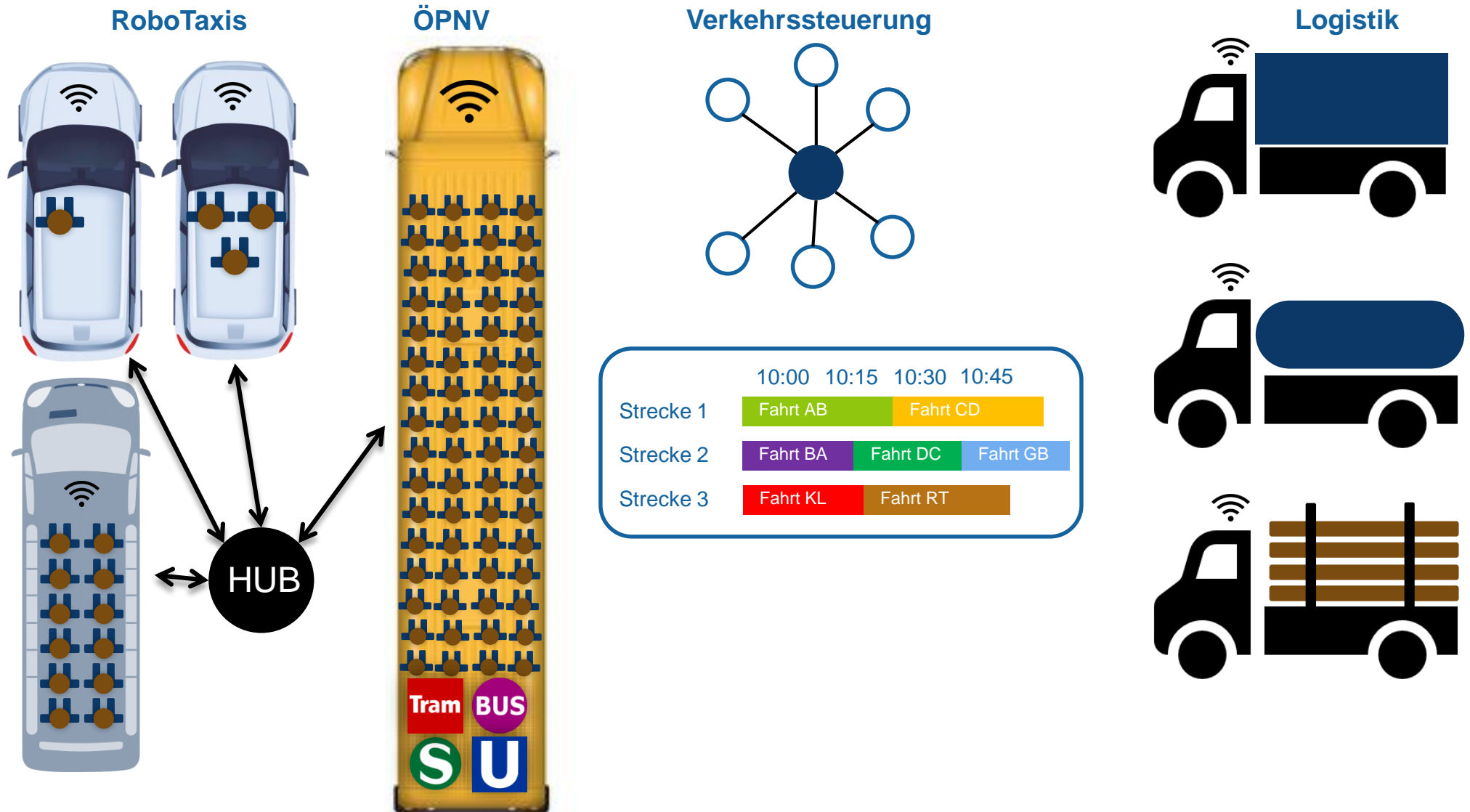
### Logistik



### Multi-Use



# Szenario 5: AVFIV Personenverkehr-Szenario – Smart Agile Mobility



# Kontakt

---

Hans-Christian Winter

IAV GmbH

[hans-christian.winter@iav.de](mailto:hans-christian.winter@iav.de)

Noran Kamal Goma

IAV GmbH

[noran.kamal.goma@iav.de](mailto:noran.kamal.goma@iav.de)