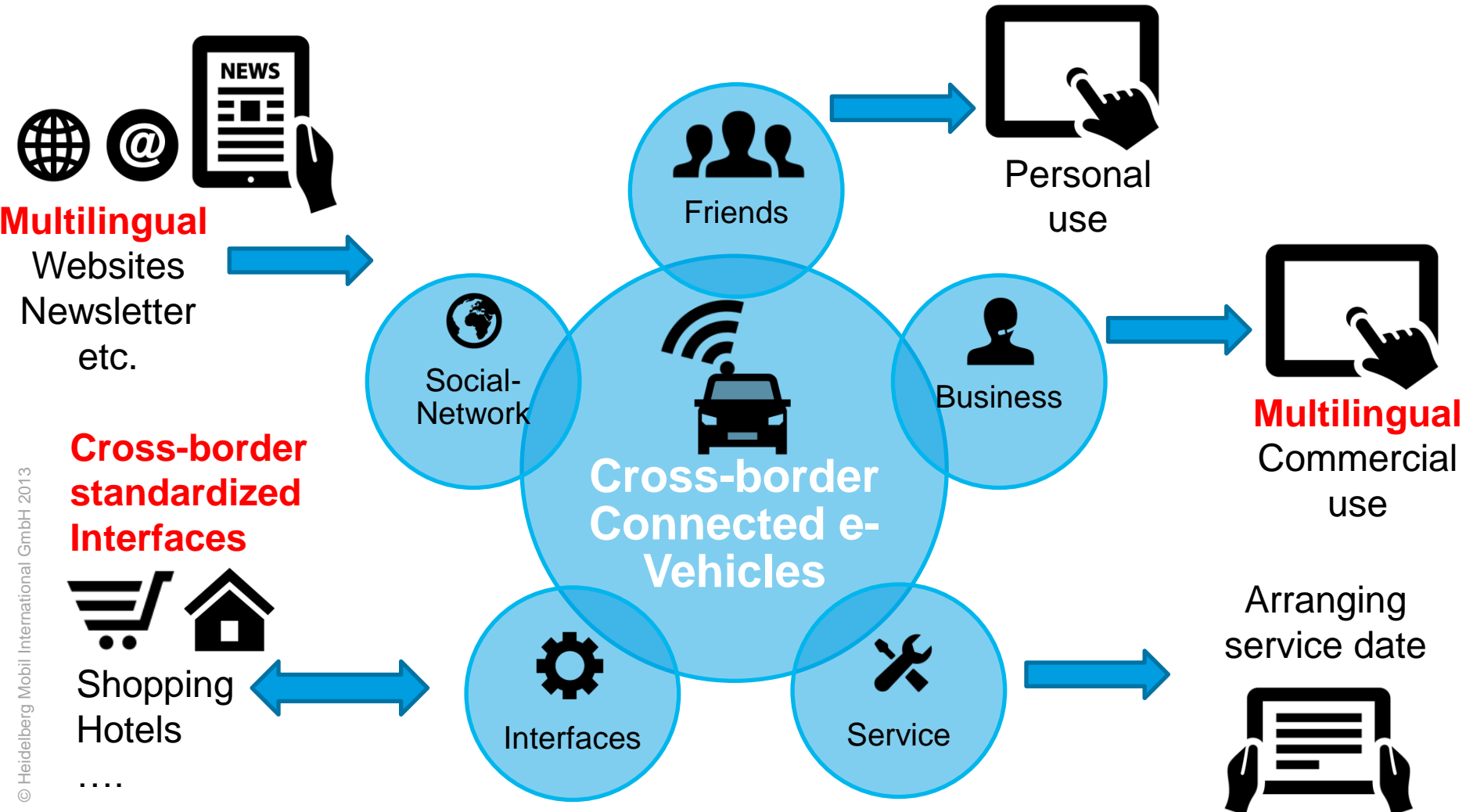




NoAE Workshop 3 Go for Cross-Border Collaboration: Belgium, Denmark, Netherlands, NRW/Germany

- Cross-border connected e-Vehicles

Cross-border Connected e-Vehicles











© Heidelberg Mobil International GmbH 2013

Cross-border Connected e-Vehicles

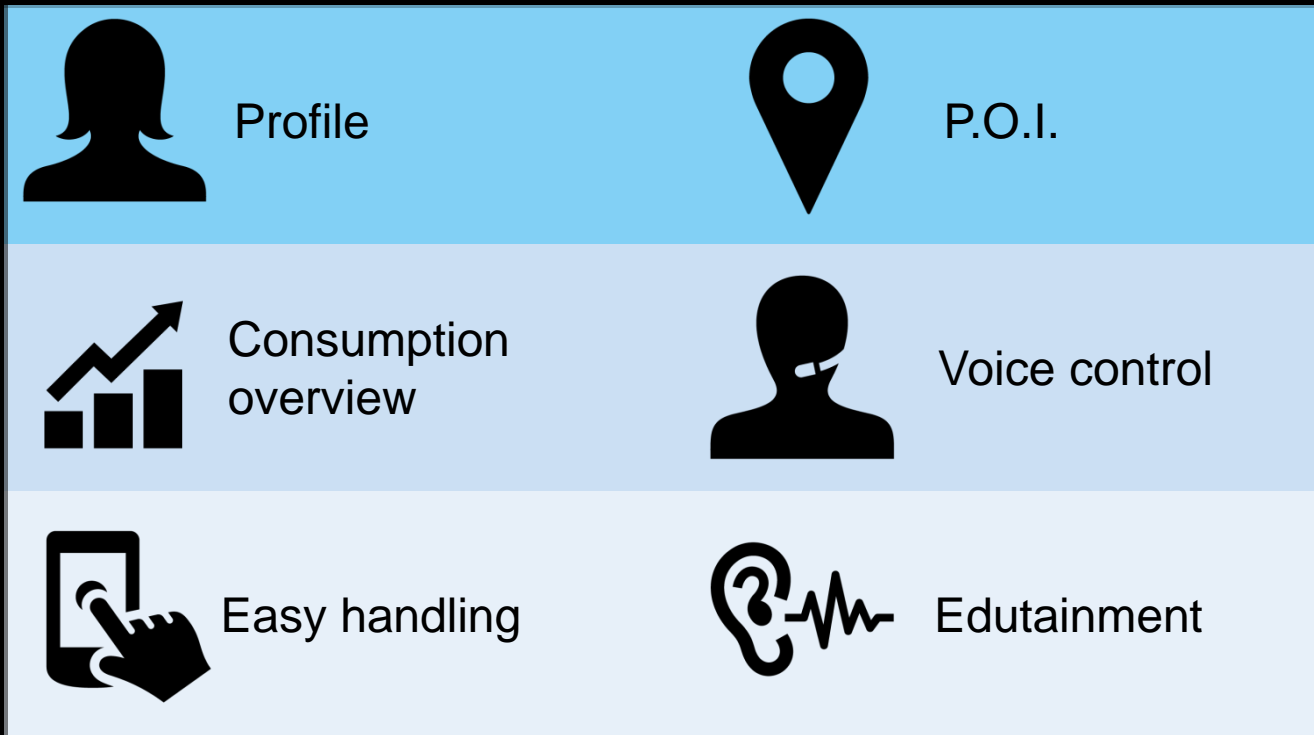


- Locating E-Vehicles
- Cross-border maintenance service
- International share
- Building new European structures
- Entering new cross-border business fields
- Data roaming
- Road traffic regulations (traffic, safety, security, etc.)

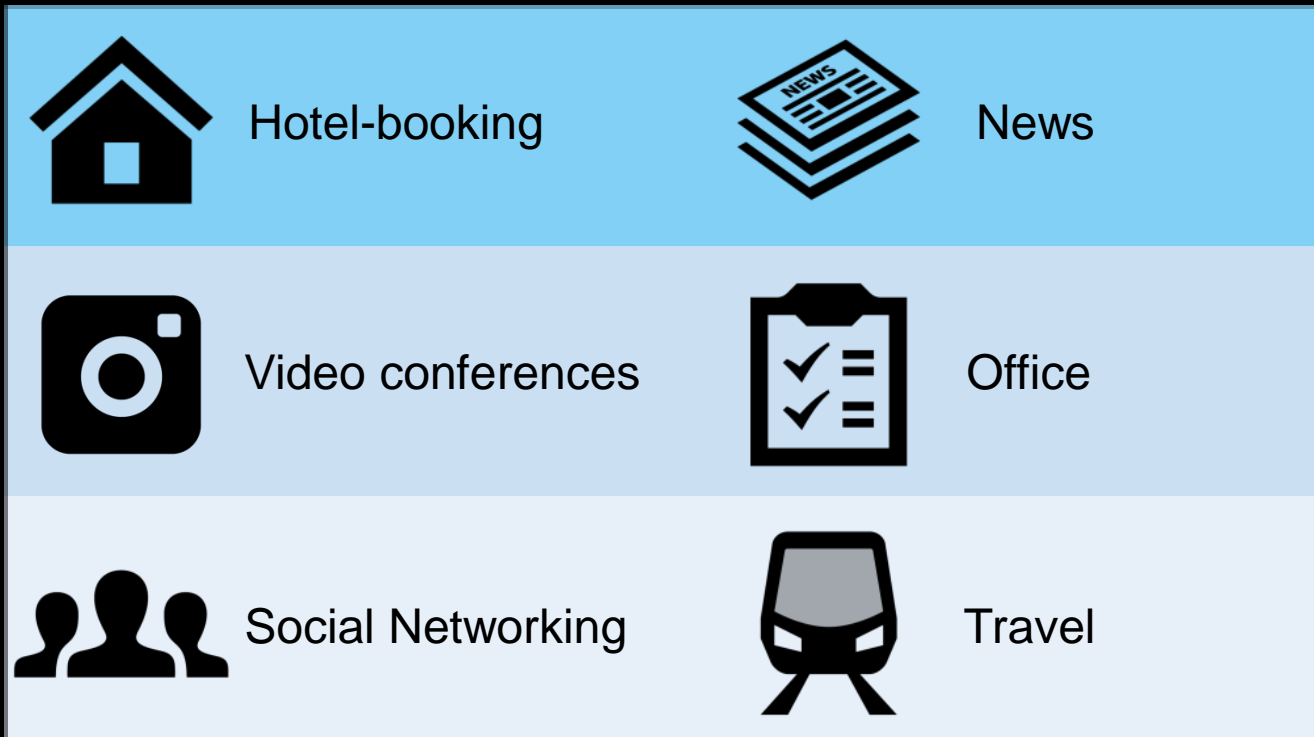
Fleetmanagement, car-sharing, rental car

	Request technical data		Real-time data analysis
	Preliminary defect analysis		Keyless access
	Controlling		Push Notification
	Vehicle tracking		Damage report

Customer applications

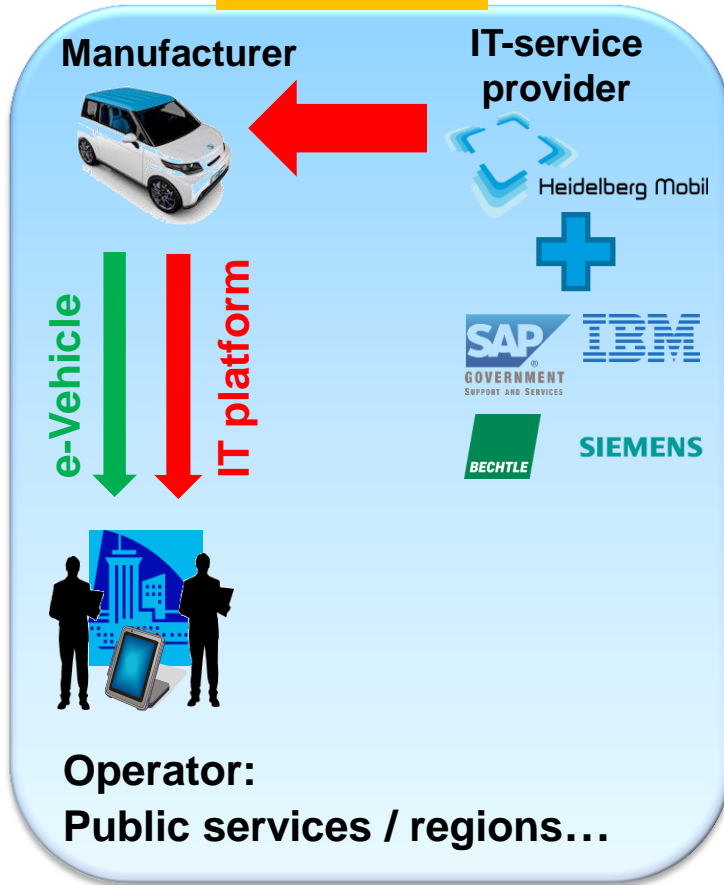


Business applications

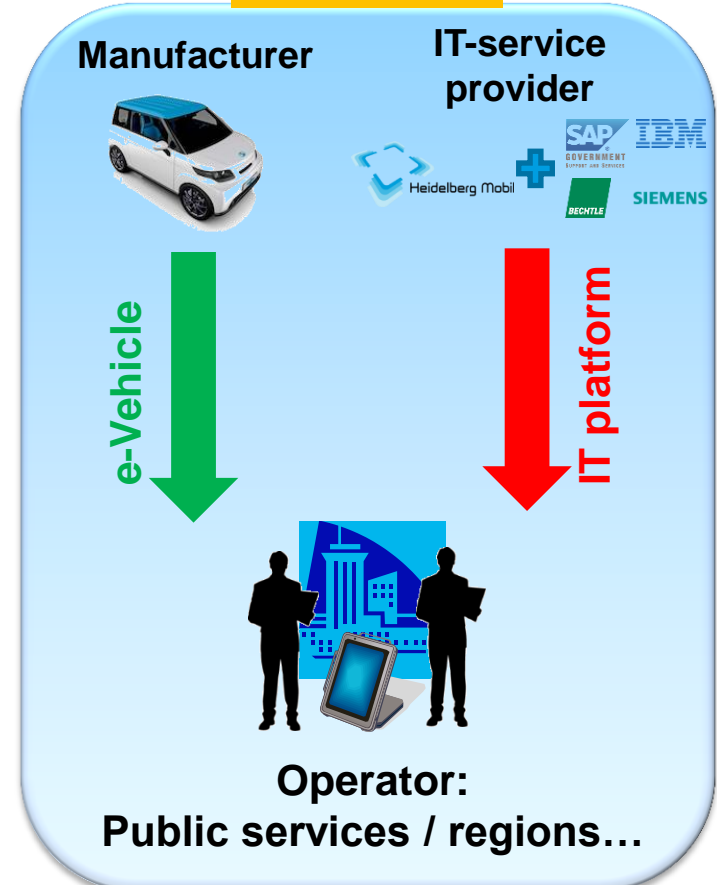


Cross-border IT-platform, e-Vehicle Fleet & Service Management

Option 1



Option 2





Thank you
for your attention



Dr. Carsten Günther
Managing Director
Heidelberg Mobil International GmbH

