

Personal project: TruePartner

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Project proposal

Stakeholder/s	Customers on 21 years old or above, organizations who want to rent car/s.
Context	Transportation market, consumer protection, transparency rules (hidden costs, insurance coverage...).
Keywords	Mobility, transportation, cars.
Project description	CaaS (Car-As-A-Service) platform for managing renting an electric vehicle with clear policies and transparency. Holders of a driving license for at least 1 year of experience could rent a car. Each service point has its own collection of vehicles to offer with a pick-up/drop off locations and time. And each individual or organization can rate the overall service.
Possible product	A web-based application with role-based access (admin->managing the cars within a service; customer/organization->renting a vehicle).
Possible tools/technologies	HTML, CSS, C# template engine, component library, .NET Web framework, database, possibly API integration.
Links	<p>https://www.eccnederland.nl/en/news/european-commission-55-car-rental-broker-websites-violation-eu-law (Casper Veenman - 26.02.2026),</p> <p>https://www.rolandberger.com/en/Insights/Publications/Car-as-a-Service-in-the-Netherlands.html (Linda - 26.02.2026),</p> <p>https://www.6wresearch.com/industry-report/netherlands-car-rental-and-leasing-market (26.02.2026).</p>
Possible examples	SunnyCars (https://www.sunnycars.nl/en/all-inclusive-service/).
Goal	Bridging the gap between trust and transparency in the sector, customer satisfaction and reducing emissions.