



Ensuring healthy to your battery, in ta world
degrading them

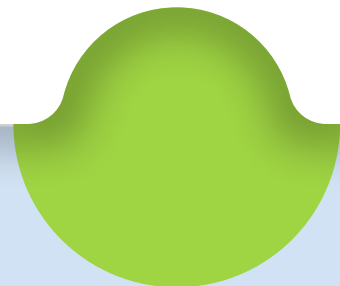
29.05.2026

Victoria Utomo
Sai Surya

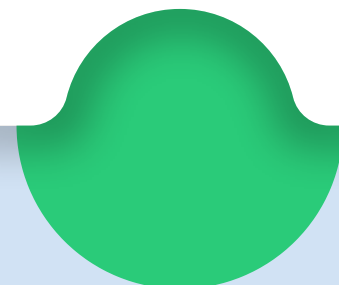
SOLUTION



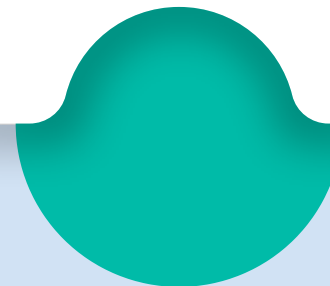
**Reduce
Thermal
Threshold**



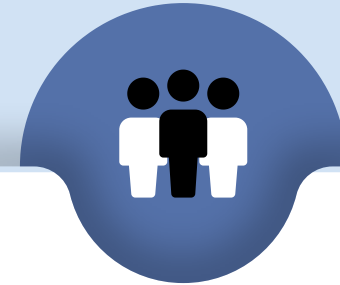
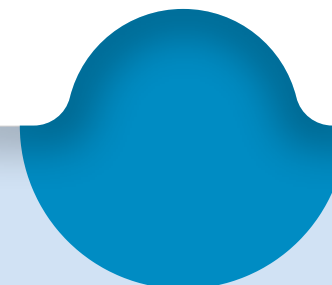
**Customizable
Health
Threshold**



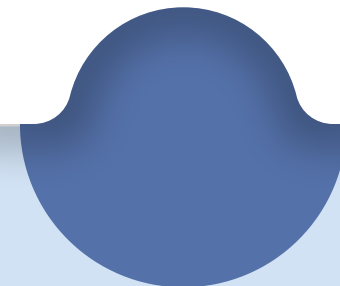
**Smart
Cycling
Protocol**



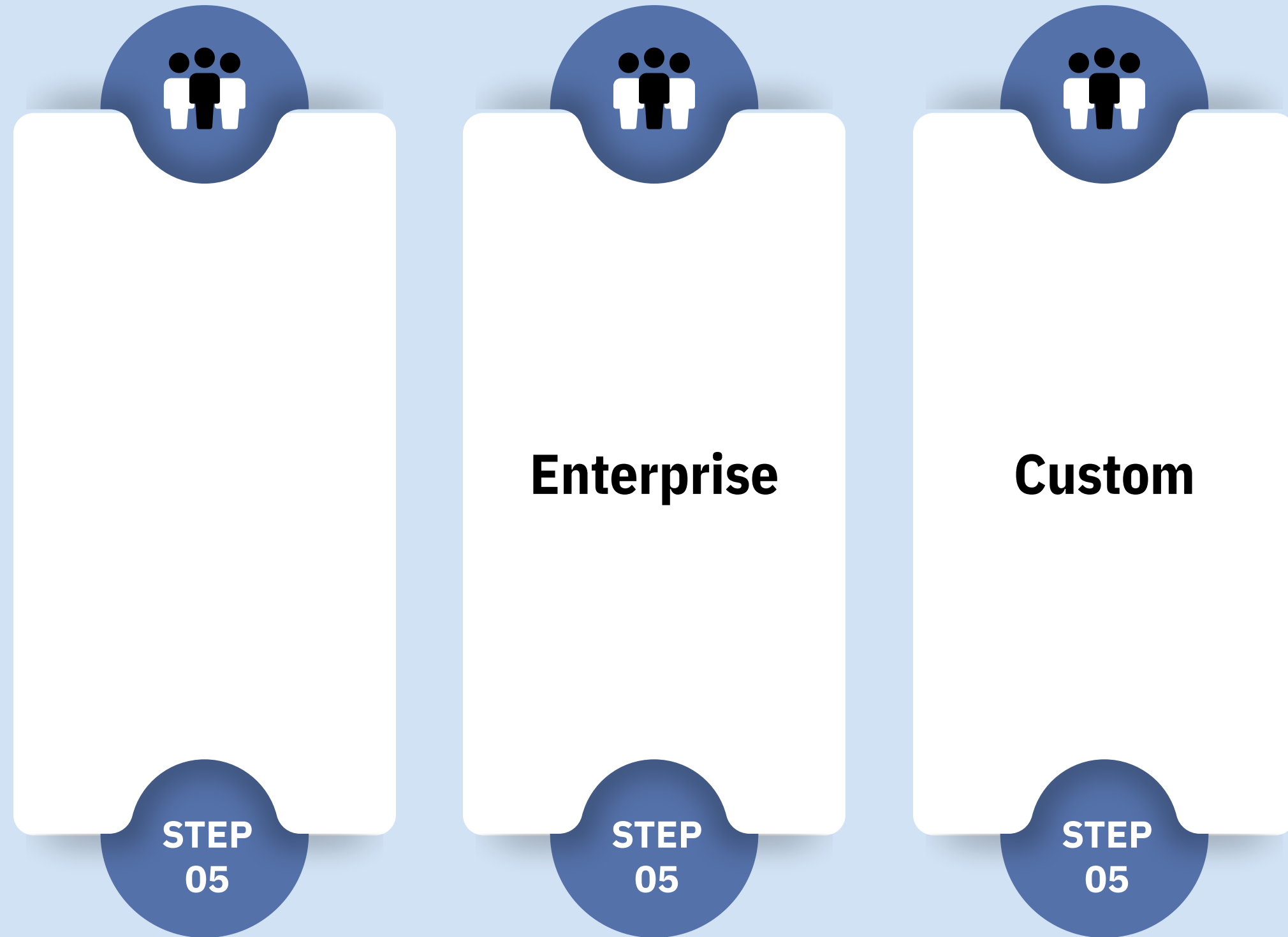
**Fleet
Management**



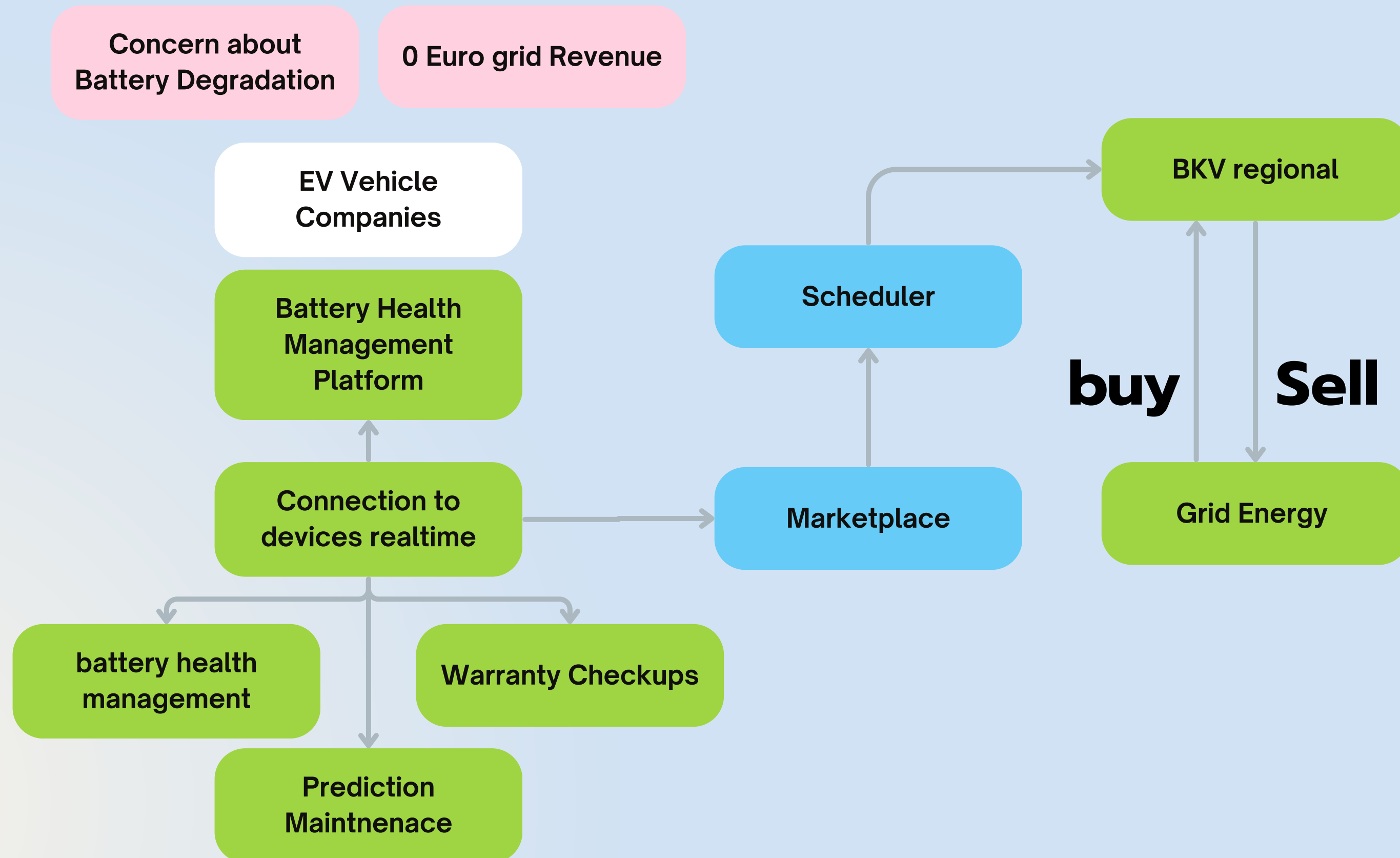
**Preventive
Manufacturing**



FEEES



CONCEPT



BUSINESS MODEL



Customer Segments

- BKV Regional
- Companies with electric vehicles with bidirectional charging



Value Propositions

- Giving stability to the BKV
- Giving a cheaper option for BKV rather than to the generator
- Getting more revenues/profits for EV vehicles → incentivize more EV use



Channels

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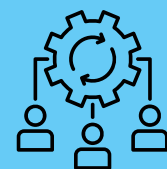
Customer Relationships

- EV Companies to BKV : Taking the electricity when the price is high
- BKV to companies : Selling for a cheaper price when excess energy and taking energy when it needs more energy



Revenue Streams

- BKV: Incentive
- EV Vehicles incentives (SAAS fee per month 15 euros/ vehicle)
- White label reporting



Key Resources

- Platform Development: (Prediction Models for maintenance)
- 8% grid profit



Key Activities

- Go to market:
- Platform development
- Finance calculations



Cost Structure

- Development of Platform
-

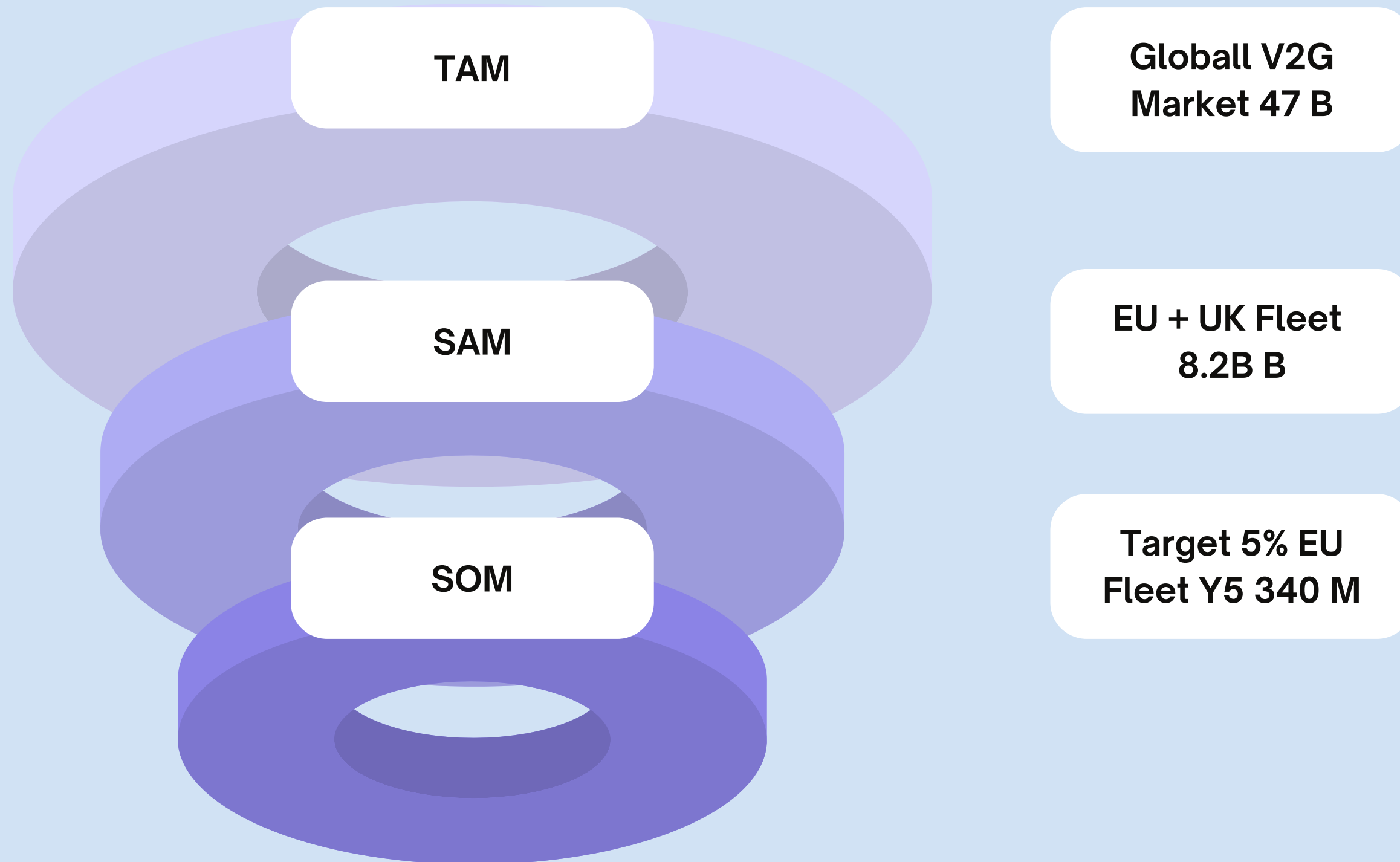
REGIONAL CHOOSING



Mercedes-Benz

- Baden Wuttemberg
- 30-50% High demand at night from big companies (Mercedes, Daimler)
- High bidirectional EV supply (circa 323,000 EVs)

FINANCIALS



RESTRICTIONS

- Open regulatory risks (pay network charges on reverse power flow (§ 19 StromNEV), the exact tax and VAT status of V2G income)
- The 1 MW Minimum Lot Size
- The BKV Partnership Requirement
- Hardware Constraints and Software Locks → Can only be bidirectional vehicles
- Battery Degradation This is the most critical financial constraint for your hackathon pitch: every charge and discharge cycle degrades a battery. Daily V2G use adds approximately 1.8% extra capacity loss per year to the battery. A credible product must mathematically prove that the market revenue you generate safely exceeds this physical degradation cost; a service that earns less than it costs in battery wear is not viable

PARTNERSHIP MIT BKV

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REVENUE

- Energy Payments: If you bid into the aFRR or mFRR markets, you receive availability payments plus an additional payment for the actual megawatt-hours (MWh) of electricity you discharge when the grid instructs you to
- Availability Payments: If you bid into the fast-responding FCR market, you are paid per Megawatt, per week, just for having the vehicles plugged in and ready to automatically respond within 30 seconds