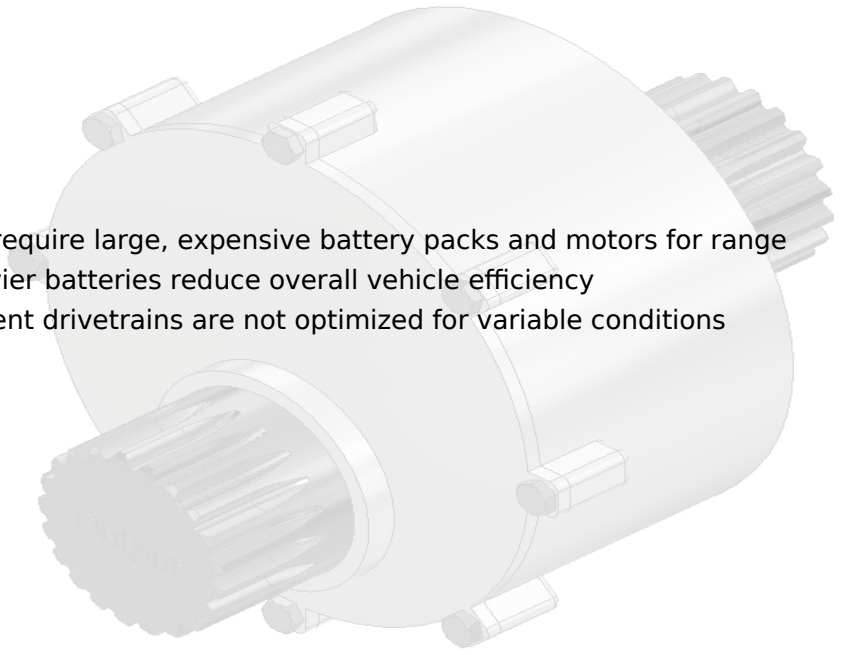


CVTGears

Revolutionizing EV Range with Smarter Transmission

Founder: Kieron Togher | Website: CVTGears.com

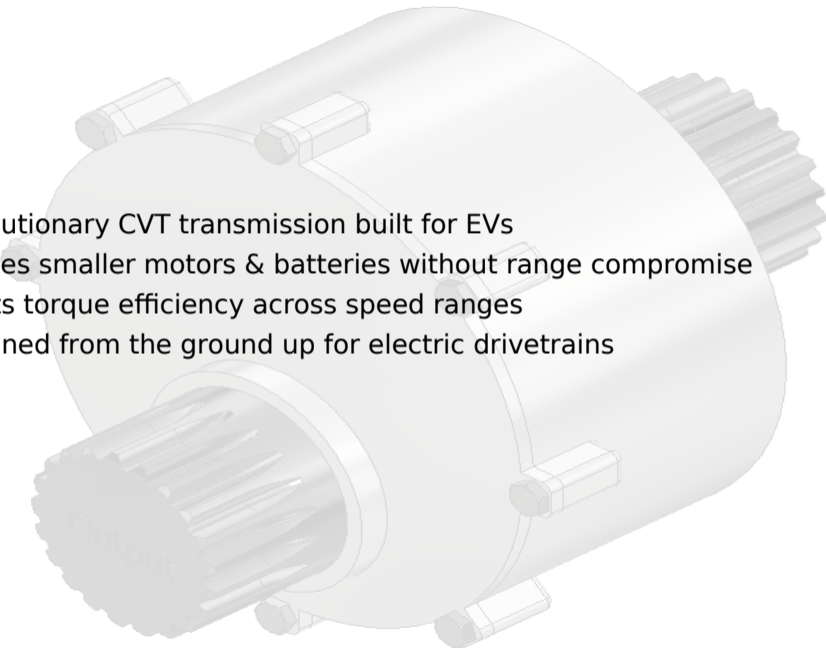
Problem



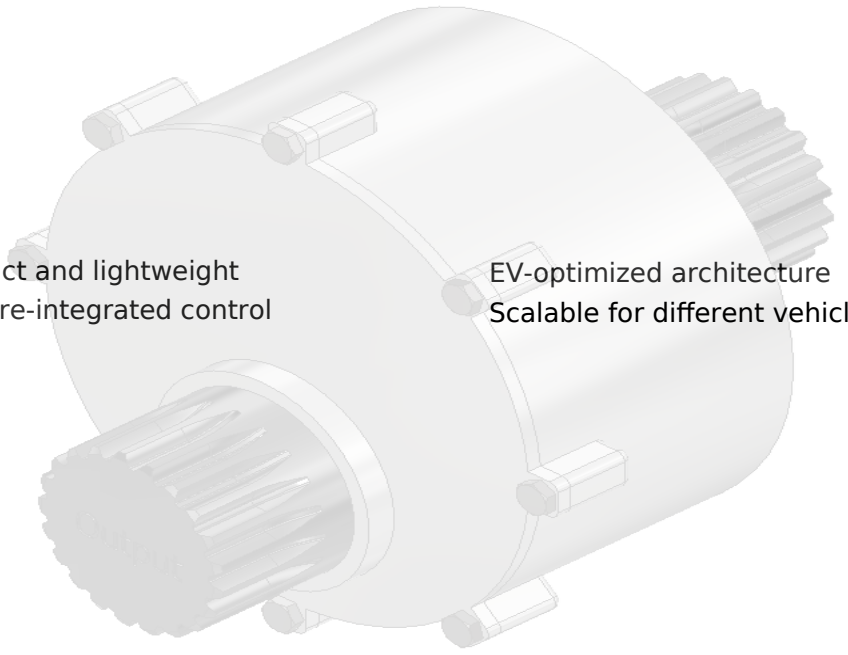
EVs require large, expensive battery packs and motors for range
Heavier batteries reduce overall vehicle efficiency
Current drivetrains are not optimized for variable conditions

Solution

Revolutionary CVT transmission built for EVs
Enables smaller motors & batteries without range compromise
Boosts torque efficiency across speed ranges
Designed from the ground up for electric drivetrains



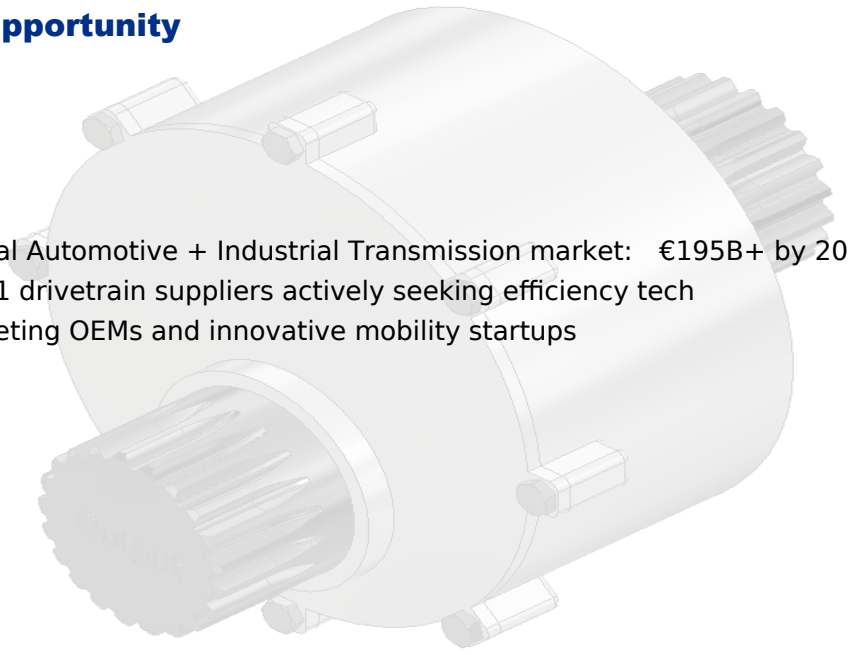
Product



Compact and lightweight
Software-integrated control


EV-optimized architecture
Scalable for different vehicle classes

Market Opportunity



Global Automotive + Industrial Transmission market: €195B+ by 2030
Tier-1 drivetrain suppliers actively seeking efficiency tech
Targeting OEMs and innovative mobility startups

Business Model



B2B Licensing + Direct Sales
License technology to EV manufacturers
Direct unit sales for prototyping & pilots
Long-term software/service integration potential

Go-To-Market Strategy

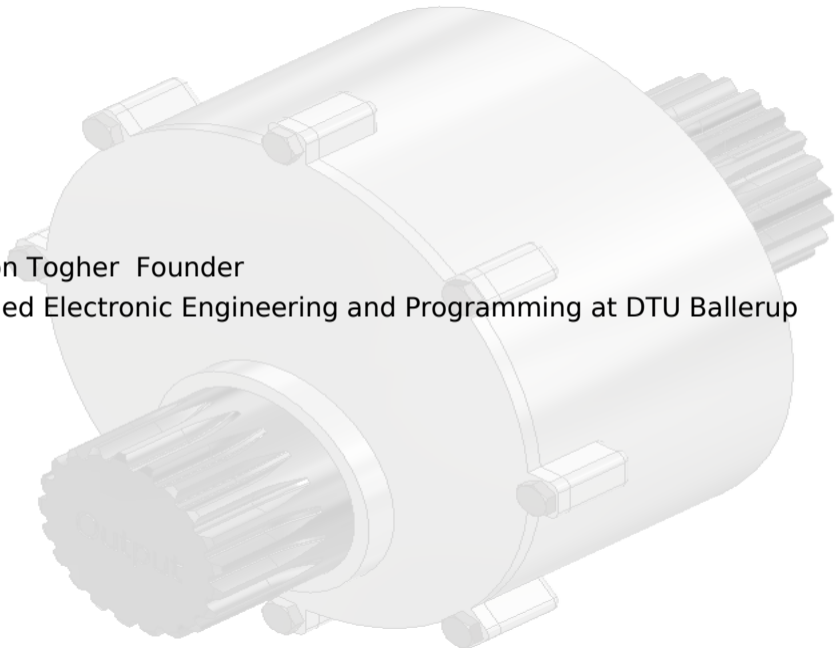


Target early adopters: micro-EVs, mobility startups
Partner with engineering firms for prototype integration
Build credibility via industry expos and demo pilots

Team

Kieron Togher Founder

Studied Electronic Engineering and Programming at DTU Ballerup



Traction & Roadmap

Current Status: Pre-revenue, prototype stage

IP protection in progress

Milestones:

Q4 2025: Demo-ready prototype

Q1 2026: Launch OEM pilot

Q3 2026: Secure licensing deal

The Ask

Seeking: 2M Seed Investment

To fund:

- Final prototype development

- Patent & legal costs

- OEM outreach & marketing

- Expand engineering & bizdev team

Vision

Redefining how EVs move

Greater range, smaller batteries

Efficient, scalable electric drivetrains

A smarter, more sustainable EV future

Join us in leading the next evolution of mobility