

Battery Pack Aadhaar System (EV-BPAS)

Digital Identity, Health & Safety Platform for EV Batteries in India

Canara Engineering College, Benjanapadavu, Mangalore, DK, India

iTelematics® Software Private Limited, Bengaluru, India

EV Society™, Bengaluru, India

Interns, EV.ENGINEER™

Nisarga, Rakshita, Namitha, Nanditha

Department

Computer Science & Engineering , Canara Engineering College

EV Student

Krutarth S Karkala, New Horizon Gurukul, Bengaluru

Under the guidance of

Dr. Nagesh H. R, Principal

Canara Engineering College, Benjanapadavu, Mangalore, DK, India

Ashwini Sudarshana, EV.ENGINEER™

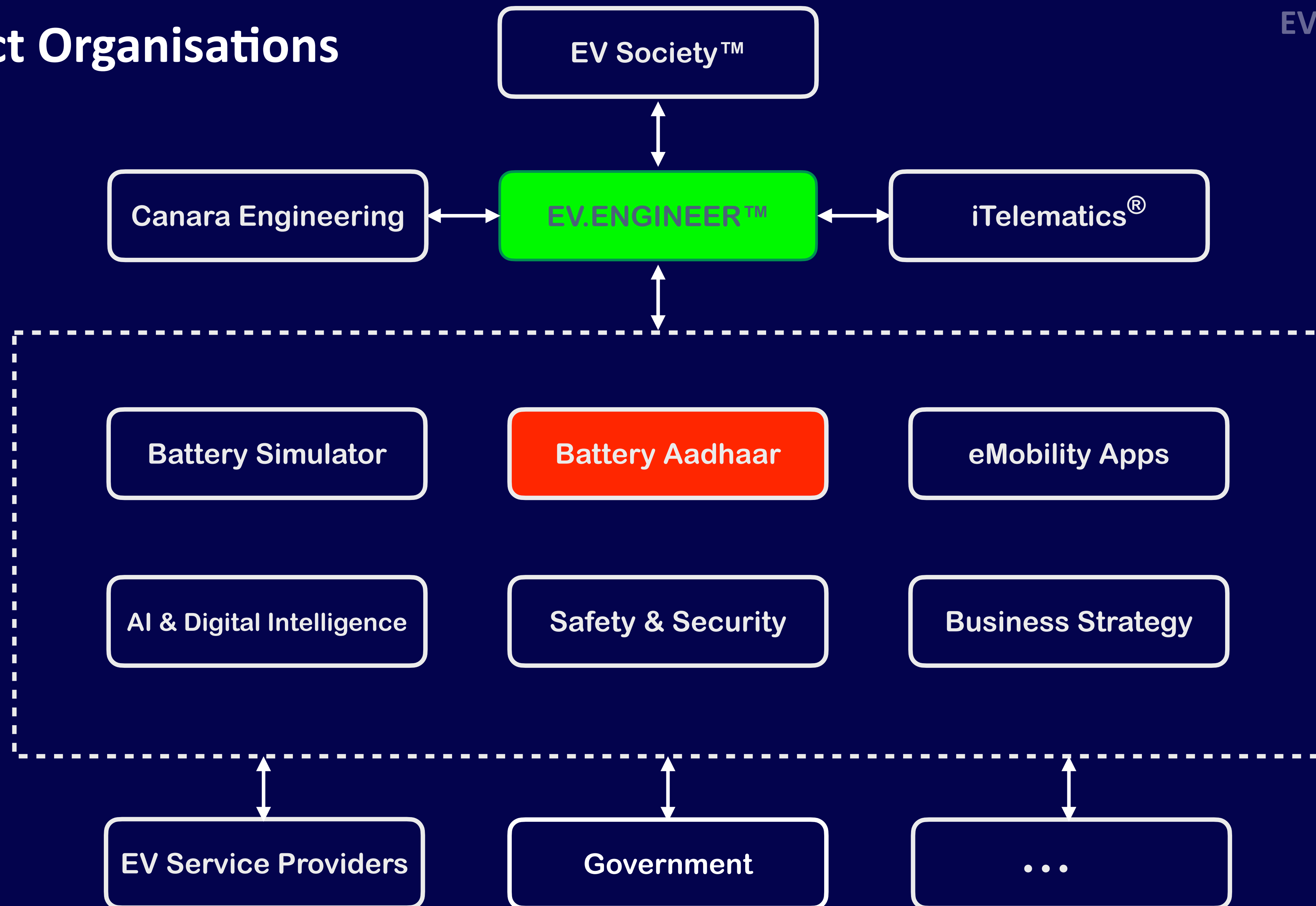
iTelematics® Software Private Limited, Bengaluru, India

Certificate Authorities

EV Society™, Bangalore, India

- **Building product and engineering organisation (AI Agents) from scratch**
- **Defining end-to-end platform architecture across EV Battery, Battery Aadhaar and eMobility**
- **Designing and executing AI-first decision systems integrated with real-world eMobility operations.**
- **Translating business vision into a scalable, production-grade product roadmap**
- **Acting as a technical and product leader. interfacing with Leadership, Customers, and Partners**

Product Organisations



Thank you

Canara Engineering College, Benjanapadavu, Mangalore, DK, India

iTelematics® Software Private Limited, Bengaluru, India

EV Society™, Bengaluru, India