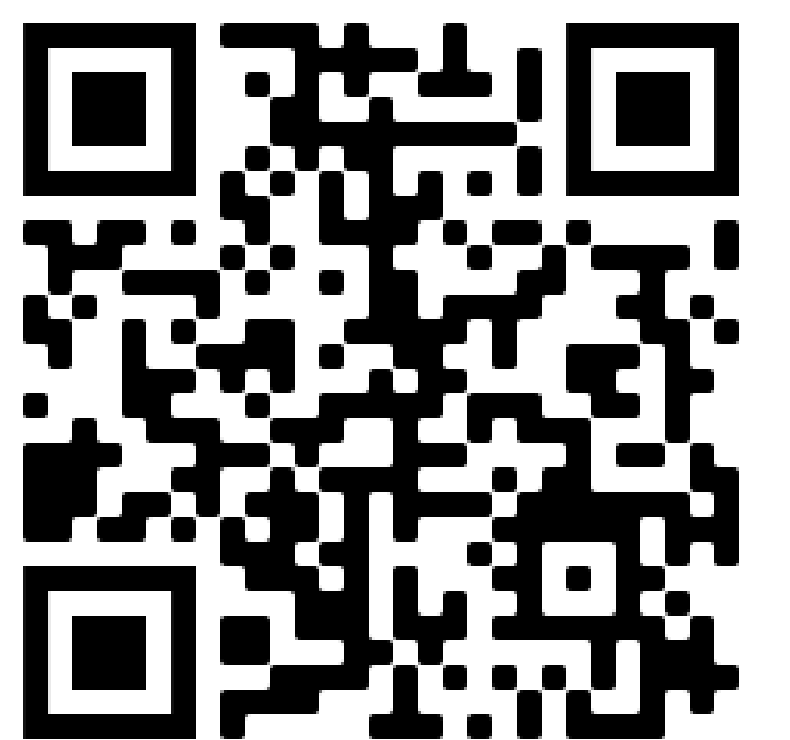


E-VOLVE CLUSTER



*Electric Vehicle Optimized for Life,
Value and Efficiency*



Drivetrain electrification and
connected and automated
driving



Holistic system between
the VCU & OEM services in
the cloud



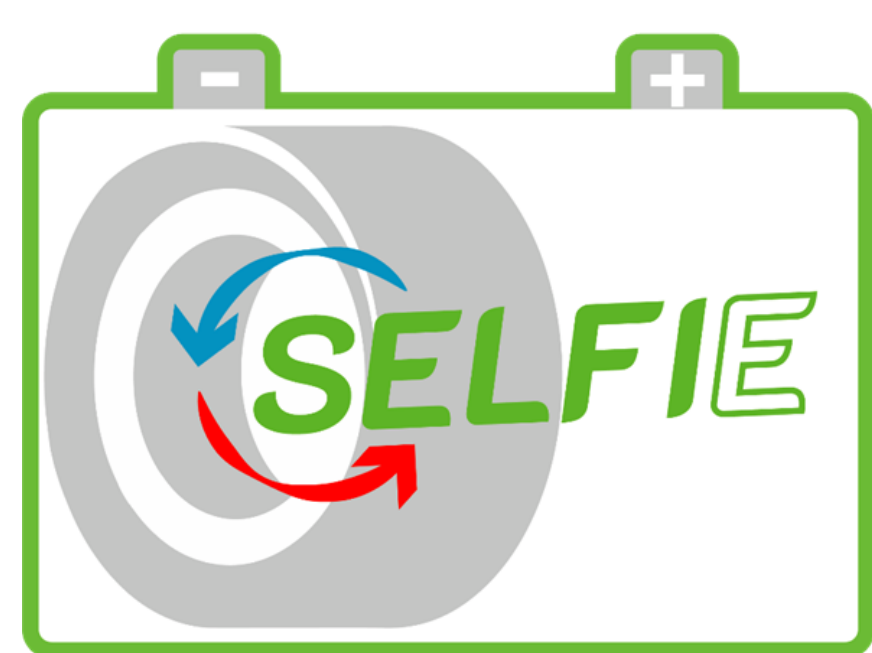
Functionally integrated e-axle ready
for mass market of the third-
generation electric vehicles



Novel in-wheel motor system and
suspension concept for reducing weight and
increase the driving range, handling and
responsiveness



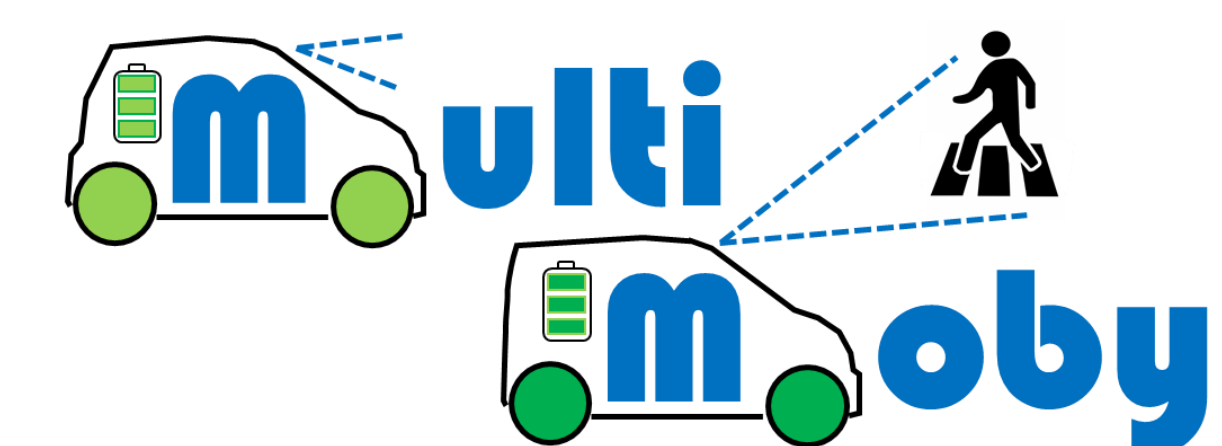
Low and medium voltage
electric powertrain solutions



Battery thermal system for
improved energy efficiency,
enhanced autonomy and reduced
costs



A new architecture with
enhanced braking strategy and
motion control dynamics



Efficient powertrains, best-in-class
passive safety, automated driving
capability, competitive price
positioning

The E-VOLVE virtual Cluster focuses on developing groups of components that, working all together in synergy, can meet the future requirements in energy efficiency, fast charging and increased driving range