

EV in a pocket format– Ugent developed smartphone app e.CODRIVER

The team at Gent University has developed a smartphone app which can be downloaded free of charge from Google Play

(<https://play.google.com/store/apps/details?id=com.ugent.telin.ecodriver>).

The application called e.CODRIVER resembles your electric car in pocket format. The mobile app simulates the battery behavior of different electric car models, depending on how you drive in real-time. Based on your behavior, e.CODRIVER predicts the suitability of e-cars for your needs. Put your tablet on the dashboard of your own car and start driving electric!