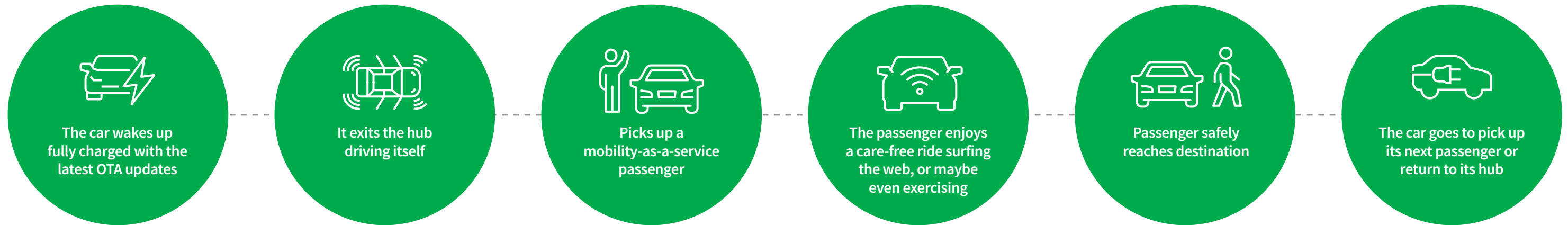


A day in the life of the “car of the future”

The automobile is on the precipice of change. New mobility trends such as ride-hailing and ride-**S**haring are changing business models. **C**onnectivity and **A**utonomous driving are creating a whole new world of possibilities for the vehicle travel experience. And **E**lectrified vehicles are beginning to challenge internal combustion engines. IHS Markit can help to create tangible action plans for customers facing challenging business decisions as they invest in one (or all) of the CASE segments.



350 million vehicles on the road globally will have over-the-air updates capabilities in 2025

In 2030, **1 in 3** vehicles sold globally will feature an automated driving system

By 2030, nearly **6%** of all vehicle miles travelled globally could be via mobility services

26% of new vehicles sold globally in 2025 will offer 5G built-in connectivity

About **1.25 million** people died in road crashes globally in 2016*

*Association for Safe International Road Travel

By 2030, over **40%** of alternative propulsion vehicles* will feature charging capability

*Including MHEVs, HEVs, BEVs and FCEVs