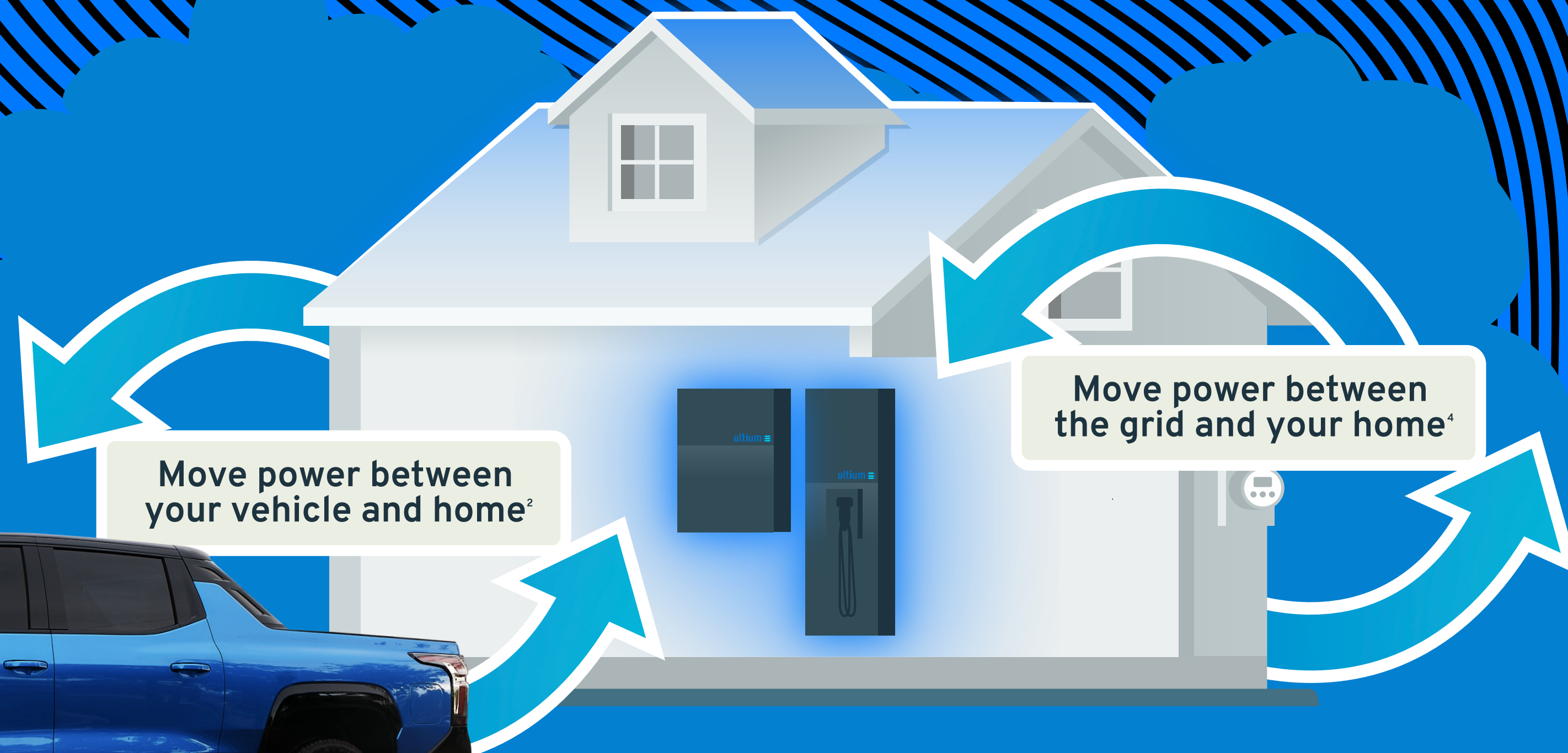


ultium  home

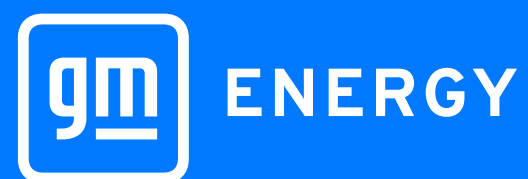


Software applications



2024 Chevrolet Silverado EV.¹

DESIGNING VEHICLES THAT CAN KEEP THE LIGHTS ON FOR UP TO 21 DAYS³



¹Show truck shown. Actual production will vary. Model year 2024 Silverado EV available Fall 2023. ²Accessory charging unit shown requires a fully charged and properly equipped Silverado EV having bidirectional charging capabilities, a properly equipped home, and proper grid interconnection. Power supply from the vehicle will keep standard home lights on for up to 21 days collectively. Weather conditions, life of the battery, energy efficiency of appliances, and other external factors may impact the duration of time. Results may vary. ³Length of time may vary depending on energy usage (7.7 kWh). Home must be properly equipped and have proper grid interconnection. ⁴Available on future product offerings and models for customers in service areas of participating utilities.