Aptiv

- People:
 - Erin Devereaux Early Talent
- Prize:
 - o Challenge: Greener, Safer, or More Connected Mobility
 - Description: Greener, safer or more connected mobility hacks can be any hack that tackles any of the following problem areas. Hackers can focus on one area or many:
 - I. Greener Mobility:
 - Focusing on zero emission
 - Carbon neutral
 - Use of Al in solution is encouraged, but not necessary
 - 2. Connected Mobility:
 - Connecting to the cloud and objects around the vehicle (ex. Car, spaceship, tractor, etc.) to other vehicles, pedestrians, debris, etc)
 - Use of Al in solution is encouraged, but not necessary
 - 3. Safer Mobility:
 - Zero accidents
 - Zero fatalities
 - Use of Al in solution is encouraged, but not necessary
 - Judging Criteria:
 - I. Hacks will be judged based on how well they address any of the above problem areas!
 - o Prizes:
 - Best hack that tackles greener, more connected, or safer mobility. (Will consider separating prize into multiple categories (one for each) depending on submissions.