#1 Do more than just own the EV shift

- Reduce manual and repetitive tasks, allowing your plant and staff to focus on high-value tasks.
- Collect intelligence to inform policies, processes, and projects that help you stay ahead of consumer expectations.

Industry predictions are in:

- 56M in vehicle sales by 2030
- 30% of all vehicle sales by 2040

#2 Be flexible and competitive

- How do you achieve a more flexible manufacturing process? By first discovering the inefficiencies in your current manufacturing system and using that data to personalize your approach to market shifts and delivering cutting-edge products.

#3 Gain greater control with a connected plant

- By connecting every aspect of your business, from IT, to maintenance, and even management, you can streamline processes and gain control over your manufacturing. Along with helping to reduce MRO costs, it gives you insight into what needs optimization by opening the door to usable data and other untapped sources of understanding across the organization.

- Streamline processes and reduce costs in MRO costs reported per year by manufacturers:
  - $30Bn average savings from optimization
  - $2M

#4 Drive growth with greater access to data

- Data-fueled predictive maintenance delivers big benefits:
  - up to 10% less cost for maintenance
  - up to 20% more uptime and availability

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#5 Accelerate with a powerful automation strategy

- Many automakers have already transformed their operations into connected, data-driven plants. The key to their success? Experience. Reducing automation launch risks can be avoided with the right partner. Rockwell Automation is the industry-leader in electric vehicle drivetrain manufacturing automation and has a proven record for success.

Together, we're expanding what's possible.