Since 2019, the automotive industry has shown little progress on sustainability. Automotive industry is falling short of Paris Agreement target.

How can automotive organizations accelerate towards a sustainable future?

Challenges to sustainability initiatives

Sustainability Leaders derive higher benefits

Sustainability Leaders are reducing Unit-GHG Emissions Faster

Partners of sustainability leaders in terms of alignment and assisting below:

• Integrating sustainability practices into day-to-day activities
• Aligning organizational objectives with sustainable goals
• Establishing new processes and enhancing traditional ones
• Ensuring environment responsible procurement
• Incorporating sustainable design principles
• Using new technologies and tools
• Fast-tracking product and service evolution for the sustainable design era
• Fostering innovation in battery & vehicle tech via service innovation and mobility-behavior change
• Ensuring EV batteries faster charging without compromising on performance

• Putting people at the heart of the sustainable transition
• Expected to realize by 2026
• Expected to realize by 2030

Impact on sustainability: As companies have diversified their strategies.

- 50% of 2018 vs. 2021 data
- 30% to 2019


Level of deployment of initiatives

- Nascent Strategy
- Moderate Strategy
- Mature Strategy
- Environmentally Responsible Procurement

Extent of reduction in overall GHG emissions, 2019-2022

- Leaders vs. industry average
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