

ORION

Strategic Intelligence Report

Ageing

Executive Summary

This report provides a comprehensive analysis of the selected strategic driving forces. These forces represent critical uncertainties and trends that may impact the strategic landscape. The following sections detail each force, its dimensions, and potential implications.

Driving Forces

1. First there was Netflix. Now you can subscribe to an electric car

2. Autonomous robots eye caregiving

3. Auto subscription from coffee company

4. Mobile entertainment hubs

5. Is Silicon Valley's golden era coming to an end?

6. Cleaner fuels

7. Car Component Revolution

8. Out of Batteries

9. Circular Economy in Mobility

10. The self-driving trolley problem: how will future AI systems make the most ethical choices for all of us?

11. Optimus Primetime: Navigating a Future With Robots

12. Robot Redux

13. Is Switzerland's Electric Vehicle Story A Preview For The Rest Of The Globe?

14. Humanoid Robots

15. Human Brain-AI Symbiosis

16. Humanoid Robots Entering the Workforce

17. Elon Musk's Neuralink to start clinical trials of implanting brain chips in humans

18. Batteries in Cars, Batteries in Grids

19. Robotaxi Expansion

20. Battery Demand and Production

21. General-Purpose Robots

22. Daily Automation

23. Assistive amusement park robots

24. Behavioral Shifts and Mobility Demand

25. Guochao Goes Global

26. Provide value to drivers on the journey to EV adoption

27. CarOS

28. Autonomous Futures

29. Rise of Global Oligarchs

30. Toyota commits \$70 bln to bolster electrification, shares rally

31. Elon Musk says we should completely rethink government on Mars to get rid of special interests and 'coercion of politicians'

32. Jaguar To Turn All Electric By 2025; Land Rover to introduce

6 EVs in the next 5 years.

33. A New Non-Alignment

34. Road to Autonomous Driving

35. Solar Satellites
