

Given these market dynamics, many mobility companies are contemplating the development of an organized ecosystem that will help them respond to financial pressures and increase collaboration. Such networks allow each member to improve its performance significantly while strengthening the entire sector along three key dimensions:

- Healthcare: Using data, wearables, and VR to make care more accessible
 - Telehealth technology
 - Continuous & remote diagnostics
 - Teletherapy
 - Virtual fitness & gyms
 - Senior care & aging in place
- Work: Sudden surge in remote work accelerates digital infrastructure adoption
 - Telecommuting tech
 - Enterprise virtual reality
- Education: Technology and online content make the classroom optional
 - Remote learning technology
 - Online courses & content
- Manufacturing: 3D and automation technology boost industry's agility and flexibility
 - 3D printing
 - Industrial automation & robotics
- Retail: Shopping goes even more online as grocery joins the e-commerce revolution
 - Online grocery
 - Enhanced e-commerce
- Customer service: Customer experience goes virtual with conversational AI
 - Conversational AI/chatbots
 - Cloud call centres
- Finance: Demand for contactless options accelerates digital adoption
 - Contactless payments
 - Branchless banking
 - Parametric insurance
- Security: Higher internet usage and data generation lead to increased investment
 - Personal surveillance technology
 - Distributed cybersecurity
- Entertainment: "Real world" goes online with virtual reality and virtual events
 - Social online gaming
 - Virtual events
- Food services: Social distancing propels take-outs and deliveries to success
 - Restaurant & grocery delivery
 - Cloud kitchens.