Technological considerations
Very high-speed broadband, AI and big data, network and data security, network functions virtualization

Economic considerations
Network investments, competition, regulation, key suppliers, macroeconomic context, sustainable finance

Social considerations
Business continuity, inclusion and regional development, human rights, privacy and demographic changes

Environmental considerations
Climate breakdown, impact of digital technology, preservation of resources and biodiversity

As a trusted partner, Orange gives everyone the keys to a responsible digital world

Wholesale services
Enhanced connectivity (retail and business customers)

Financial services
Cybersecurity

Business IT support services

Optimization through shared services

Place data and AI at the heart of our innovation model

Accelerate in growth areas

Net zero carbon by 2040

Co-create a future-facing company

Reinvent our operator model

Infrastructure

Services

Net zero carbon by 2040

Submarine cables

Terrestrial network (fiber, ADSL, copper)

Mobile networks (2G-5G)

Data centers

Enhanced connectivity (retail and business customers)

Wholesale services

Financial services

Business IT support services

Optimization through shared services

Place data and AI at the heart of our innovation model

Accelerate in growth areas

Net zero carbon by 2040

Co-create a future-facing company

Reinvent our operator model

Infrastructure

Services

As a trusted partner, Orange gives everyone the keys to a responsible digital world

Wholesale services
Enhanced connectivity (retail and business customers)

Financial services
Cybersecurity

Business IT support services

Optimization through shared services

Place data and AI at the heart of our innovation model

Accelerate in growth areas

Net zero carbon by 2040

Co-create a future-facing company

Reinvent our operator model

Infrastructure

Services