



HUAWEI'S ECONOMIC IMPACT IN EUROPE

■ Direct ■ Indirect ■ Induced

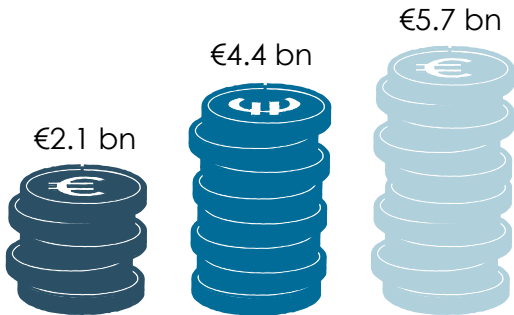
Direct effect arises directly at Huawei's local European offices through their economic activity. Indirect effect arises along Huawei's value chain. Induced effect arises through spending of Huawei's employees, suppliers' employees and sub-suppliers' employees.

ECONOMIC CONTRIBUTION (2021)



€12.3 billion

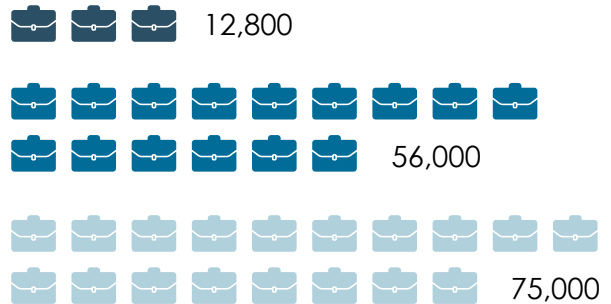
Total contribution to European value added



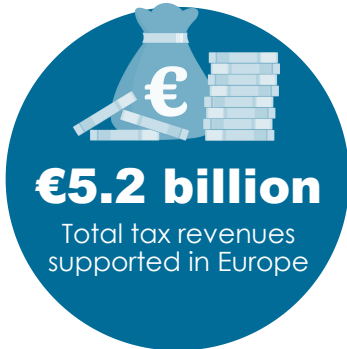
JOBS SUPPORTED (2021)

143,800

Total jobs supported in Europe



CONTRIBUTION TO TAX REVENUES (2021)



Equivalent to the average European wage for

147,000 teachers

RESEARCH & DEVELOPMENT



€18.7 billion

With a global R&D budget of €18.7 billion, Huawei was one of the largest investors in the world in 2021.



Huawei ranks Top2
in the 2020 EU Industrial R&D Investment Scoreboard

27

research facilities maintained across Europe



EU AMBITION

- Increase R&D investments for a sustainable, safe, fair, and prosperous future
- Increase R&D intensity (i.e. the share of gross domestic expenditure on R&D) to ensure long-term growth and recovery after covid-19
- Increase research through Horizon Europe to achieve the EU's climate and digital goals



EU RESEARCH & INNOVATION (R&I) STRATEGY PLAN

Driving Innovation in Europe

through increased R&D investments (EUR 18.7 bn globally in 2021) and participation in Horizon Europe and other EU-funded research programmes

3,500+ patent applications in Europe in 2021

Increasing R&D Intensity in Europe

by providing funding for research projects at European universities & research institutions

Contributing to knowledge exchange / spillover

via research collaborations with European universities & research institutions

- Secure and sustainable digital infrastructure
- Proficiency in digital technology
- Digital transformation of businesses
- Digitisation of public services



EU DIGITAL COMPASS

Building digital infrastructure (5G)

as an industry leader in the field

Supporting the European population to build digital skills

through several training programmes (e.g. Seeds for the Future programme)

Empowering women to lead the digital future

by training young women's digital skills and encouraging participation in STEM subjects (e.g. European Leadership Academy (ELA), Club Tech Huawei Inspiring Girls)

- Net GHG emissions reduced by at least 55 per cent by 2030 and no net GHG emissions by 2050
- Decoupling economic growth from resource use
- Biodiversity Strategy



EUROPEAN GREEN DEAL

Supporting the green transition through fostering the digital transition

which can e.g. reduce travel-related emissions and energy consumption

Employing digital technologies to protect wildlife and ensure sustainability

via several initiatives across Europe