

Device Europe

Commitment to the UN SDGs

Device Europe Commitment to the United Nations Sustainable Development Goals

Device Europe is committed to supporting the United Nations Sustainable Development Goals (UN SDGs) through both our services and our internal operations.

In line with our responsibility as a sustainable business, we share this commitment with our employees, customers, suppliers, and the communities where we are present.

We prioritize the UN SDGs that are most closely connected to our mission and business model - SDG 12 (Responsible Consumption and Production), SDG 13 (Climate Action), and SDG 17 (Partnerships for the Goals) - where our work can deliver measurable and lasting benefits.

We act on two levels: internally, by building a strong organisational culture, supporting employee wellbeing, ensuring ESG alignment, and improving resource efficiency; and externally, by enabling circular IT solutions, lowering emissions across value chains, and developing global partnerships around sustainability.

The following overview highlights how Device Europe translates these three goals into specific **targets** and concrete actions, both **inside the organization and across our wider ecosystem of clients, partners, and stakeholders**.



SDG 12Responsible Consumption and Production

- 12.4 Responsible management of chemicals and waste
- 12.5 Substantially reduce waste generation
- 12.6 Encourage companies to adopt sustainable practices and sustainability reporting
 - ✓ IT equipment is given a second life through refurbishing, remarketing, and reuse reducing electronic waste and helping organizations extend the value of their assets.
 - ✓ Our annual Impact Reports showcase progress on the circular economy; reporting for clients on reuse rates and mass balance will be expanded to provide even greater transparency.
 - ✓ Inside our offices, waste is minimized through digitization and internal recycling small everyday steps that add up to real impact.
 - Compliance with ISO 14001 and R2v3 ensures we handle every piece of waste responsibly, with clear processes for sorting and monitoring.



- 13.2 Integrate climate change measures into policies and planning
- 13.3 Build knowledge and capacity to meet climate change
 - ✓ Scope 1-2 emissions are reduced across our fleet and energy use, reflecting our commitment to lowering the direct footprint of our operations.
 - Our offices and facilities are powered by green energy, ensuring that daily work supports a more sustainable future
 - ✓ Employees are trained on energy efficiency, building a culture where every team member contributes to climate awareness.
 - Emissions are reported along with clients' carbon handprint data, turning sustainability into measurable outcomes.
 - Collaboration with clients already helps lower Scope 3 emissions, proving that shared goals drive stronger results.
 - Advisory on sustainable procurement will be expanded, empowering partners to make greener choices throughout their supply chains.



SDG 17

Partnerships for the Goals

- 17.6 Knowledge sharing and cooperation for access to science, technolog and innovation
- 17.17 Promote sustainable technologies to developing countries
- 17.19 Enhance SDG capacity in developing countries
 - ✓ Our ESG Committee drives sustainability actions across the organization, ensuring that commitments are translated into practice.
 - ✓ Reporting is aligned with GRI and ESRS standards, giving stakeholders confidence in the reliability of our data.
 - ✓ Regular Impact Reports are published to show our progress and hold ourselves accountable.
 - ✓ As active members of the UN Global Compact and the Lviv IT Cluster, we join forces with global and regional partners to amplify our impact.
 - ✓ CSR projects with NGOs provide IT equipment for schools and support digital inclusion, making technology accessible where it matters most.
 - Circular economy benchmarks and case studies will be shared with clients, helping them adopt best practices and accelerate change together with us.

