

**Worldline's carbon footprint**

In 2021, Worldline's emissions for its operational activities (Scopes 1+2+3A) worldwide amounted to 10,040 tons of CO<sub>2</sub>e [GRI 305-4]. Taking into account all Scopes [1+2+3A+3B], Worldline's total emissions amount to 621,433 tons CO<sub>2</sub>e.



**SCOPE 1  
DIRECT GHG EMISSIONS**

55%

Combustion of fossil fuels used for the energy consumption of Worldline offices, data centers and business travel (notably company cars)  
= **5,432 tons of CO<sub>2</sub>** emissions in 2021, representing 55% of the Worldline's operational emissions (Scope 1+2+3A) in 2021.



**SCOPE 2  
INDIRECT GHG EMISSIONS**

36%

Electricity and district heating consumption in Worldline offices and data centers  
= **3,561 tons of CO<sub>2</sub>** emissions, representing 36% of the Worldline's operational emissions (Scope 1+2+3A) in 2021.  
Worldline Scope 2 emissions calculation is based on the Greenhouse Gas Protocol protocol using the market-based conversion factors (directly delivered by the energy providers).



**SCOPE 3A  
OTHER INDIRECT GHG EMISSIONS**

9%

Worldline has calculated its Scope 3 emissions dividing them into two categories:

**Scope 3A** (operational scope): covering Worldline's other emissions under control or direct influence, including emissions from business travels.  
= **852 tons of CO<sub>2</sub>** emissions, representing 9% of the Worldline's operational emissions (Scope 1+2+3A) in 2021.

**Scope 3B** (all other scope emissions): regrouping other categories not under Worldline direct control or influence. The methodology for calculating Scope 3 emissions relies on the "Scope 3 calculator" created by the Greenhouse Gas Protocol and Quantis.



**Focus on Worldline Scope 3B emissions**

Emissions of the Scope 3B category not under Worldline direct control or influence represent 601,548 tons of CO<sub>2</sub> equivalent, or 98% of the total Group's emissions (all scopes combined).

