Greenhouse gas emissions report
Impact.com.
2021
Greenly is proud to contribute to Impact.com’s climate strategy.

This report synthesizes the results of your greenhouse gas (GHG) emissions assessment.

While offering elements of comparison with other companies, a GHG emissions assessment is mainly used to identify ways to improve your global impact and to define a reduction trajectory. This requires the implementation of a series of internal levers and the mobilization of your entire ecosystem (employees, suppliers, customers).

The evaluation of your emissions follows the standards of the Bilan Carbone® methodology, which is standardized by the ADEME. I myself have a license to use the Bilan Carbone® methodology, which allows me to certify the accounting of your emissions. These results can thus be published on the ADEME website to ensure transparency.

We are happy to accompany you throughout this process, and thank you for your commitment.

Alexis Normand
CEO of Greenly
# Table of contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Introduction</strong></td>
<td>3</td>
</tr>
<tr>
<td>Carbon accounting method</td>
<td>4</td>
</tr>
<tr>
<td>GHG emissions assessment perimeter</td>
<td>5</td>
</tr>
<tr>
<td>Executive summary</td>
<td>6</td>
</tr>
<tr>
<td><strong>Emissions report</strong></td>
<td>7</td>
</tr>
<tr>
<td>Results by Scope</td>
<td>8</td>
</tr>
<tr>
<td>Results by activity</td>
<td>9</td>
</tr>
<tr>
<td>Focus by activity</td>
<td>10</td>
</tr>
<tr>
<td><strong>Conclusion</strong></td>
<td>16</td>
</tr>
<tr>
<td>Summary of reduction actions</td>
<td>22</td>
</tr>
<tr>
<td>Conclusion</td>
<td>23</td>
</tr>
<tr>
<td><strong>Next steps</strong></td>
<td>20</td>
</tr>
<tr>
<td>Greenly Climate Score</td>
<td>25</td>
</tr>
<tr>
<td>Building and certifying the climate strategy</td>
<td>27</td>
</tr>
<tr>
<td>Progress report meeting</td>
<td>29</td>
</tr>
<tr>
<td><strong>Greenly</strong></td>
<td>28</td>
</tr>
<tr>
<td>Our vision</td>
<td>34</td>
</tr>
<tr>
<td>Our partners and customers</td>
<td>35</td>
</tr>
<tr>
<td>The team</td>
<td>36</td>
</tr>
</tbody>
</table>
Carbon accounting methodology

**Scope 1: direct emissions**
GHG emissions generated directly by the organization and its activities.
*Examples: combustion of fossil fuels, refrigerant leaks.*

**Scope 2: indirect emissions related to energy consumption**
Emissions related to the organization's consumption of electricity, heat or steam.
*Example: electricity consumption.*

**Scope 3: other indirect emissions**
All other indirect emissions occurring upstream or downstream of the organization's value chain.
*Examples: purchase of raw materials, purchase of services, business trips, transportation of goods, waste, use and end of life of sold products, upstream energy.*
Why care about the carbon transition

Regardless of our management of the environmental crisis, organizations and individuals are heading towards major upheavals in their ecosystems.

2 types of upheavals

1. Physical risks and constraints
2. Transition risks and opportunities

Impacted sectors

- Production
- Market
- Supply chain
- Infrastructure
- HR
- Legislation

Source: Carbone4
Physical risks ...

**Definition**

*Risks related to exposure to the physical consequences of global warming*

- Average temperature and their variations are going to increase
- **Intensification of extreme weather events** (rain, heat waves/droughts, etc.)
- Sea level rise
- Scarcity of resources (especially energy), food and water insecurity
- Biodiversity collapse

**What are the consequences if I don't commit?**

- Deterioration of infrastructure, losses in the value chain
- Direct economic consequences
- Low resilience to future events and physical constraints (e.g. natural disaster)
- Dependence on an increasingly fragile supply chain (availability and cost of resources, flexibility, fluctuation of fossil fuels)
- Upheavals in living conditions (housing, food, health, transport, etc.)
Transition risks (and opportunities)

Definition

Risks related to the transition to a low-carbon economy

- Regulatory developments and mitigation policies
- Markets and sectors migrating towards promoting low-carbon value creation
  - Opportunities to seize
  - Associated market risks
- Growing stakeholder demands on environmental commitments
- Changing mentalities and aspirations of employees in respect to the environmental reputation of the employer

What are the consequences if I do commit?

- Optimization of flows and costs
- Sustainability of the activity and the corporate strategy
- Increased competitiveness within its ecosystem
- Resilience and autonomy of activities in the face of the new socio-economic paradigm
- Low exposure to legal and financial constraints and sanctions
- Anticipation of changes on recruitment and GPEC
GHG emissions assessment scopes

Temporal scope
Year 2021

Measurement scope
Operational
Full Scope 1
Full Scope 2
Full Scope 3 except: Activities & events

Primary data
Accounting files
Employee survey
Physical data for some key emission sources
Cloud invoices: AWS & GCP

Methodology
Official and approved GHG Protocol

The methodological details of the calculation of each carbon footprint source are available on the Greenly software.
Executive summary

This report summarizes the results of 2021’s Impact.com GHG emissions assessment, based on the information collected and subject to its completeness, correct categorization and validation. **This assessment is useful to identify the main areas for improving your impact.**

GHG emission assessment result

<table>
<thead>
<tr>
<th>Scope</th>
<th>210 tCO2e</th>
<th>0.2 t/employee</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scope 1 &amp; 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Scope 3</td>
<td>11 ktCO2e</td>
<td>11 t/employee</td>
</tr>
<tr>
<td>Total</td>
<td>11 ktCO2e</td>
<td>11 t/employee</td>
</tr>
</tbody>
</table>

Results subject to the correct categorization and validation of expenses of Impact.com - validation rate of 100 % on this report.
Emissions report.
General overview

Results by Scope

Total emissions of Impact.com, by Scope (% tCO2e)

- **Scope 3** 98.1%
- **Scope 2** 1.8%
- **Scope 1** 0.1%

11 ktCO2e

<table>
<thead>
<tr>
<th>Impact.com tCO2e/employee</th>
<th>Potential for reduction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scope 1</td>
<td>&lt; 0.1</td>
</tr>
<tr>
<td>Scope 2</td>
<td>0.2</td>
</tr>
<tr>
<td>Scope 3</td>
<td>11</td>
</tr>
</tbody>
</table>

11 k tCO2e is equivalent to

1. 6 400 Paris - New York round trips*
2. The annual emissions of **1 100 French people***
3. The amount of CO2 sequestered annually by **1 000 hectares of forest in growth***

*Sources: Datagir by ADEME, French Ministry of Ecological Transition and MyCO2, French National Forests Office
General overview
Results by activity

Total emissions of Impact.com, by activity (% tCO2e)

- Digital: 8.7 k tCO2e, 77.2%
- Services purchase: 947 tCO2e
- Food and drinks: 533 tCO2e
- Travel and Commute: 357 tCO2e
- Assets: 332 tCO2e
- Energy: 307 tCO2e
- Others*: 84 tCO2e

Per employee tCO2e/employee:
- Digital: 8.7
- Services purchase: 0.9
- Food and drinks: 0.5
- Travel and Commute: 0.4
- Assets: 0.3
- Energy: 0.3
- Others*: < 0.1

* Product purchase, Waste, Freight etc.
Focus on Digital

Digital emissions by category (% tCO2e)

- Web services, SaaS, IT licenses: 17.3%
- Cloud servers - AWS: 11.5%
- Cloud servers - GCP: 86.4%

8.7 ktCO2e

77% of the total

Introduction

Emissions report

Conclusion

Next steps

Greenly

Reduction action suggestions:

1. **Migrate your Cloud data from countries with high carbon electricity to countries with low carbon electricity mix**
   The electricity consumption of servers plays a major role in network infrastructure emissions. Hosting your data in data centres located in countries where electricity is low in carbon (France, Scandinavia, etc.) can therefore greatly reduce the impact of your digital workstation.

2. **Opt for services with low frequency processors**
   Prioritize the use of cloud services which use low frequency servers. Choosing processors according to their energy efficiency is an effective lever for reducing energy consumption, which is responsible for over 80% of GHG emissions. Xeon E5-2673 v3 and E5-2680 are among the most energy efficient processors (respectively 0.222 & 0.227 kWh/h vCPU).

3. **Engage in a "Responsible Digital" labelling process**
   The Responsible Digital Label is a benchmark initiative bringing together companies that are committed to limiting the impact of digital within their organization, that can help you identify actions to develop your commitment.

Methodology:

- The emissions calculated by physical approach are:
  - AWS and GCP Cloud Services - see detailed study here and here.
  - Purchase of IT equipment

- The other emissions (web services, SAAS, IT licenses, etc.) are calculated using a monetary approach, by multiplying the price by a monetary emission factor (kgCO2e/€).

- The monetary emission factors (kgCO2e/€) are of three types: average carbon intensity per unit of revenue of a group of companies in the sector activity looked at; carbon intensity per unit of revenue of this sector of activity (ADEME's monetary emission factor); monetary emission factor derived from Greenly studies.

- The methodological details of the calculation of each carbon footprint source are available on the Greenly platform.
Focus on Digital : Google Cloud Platform

Analysis

- The "power consumption" of servers category represents 95% of emissions. The use of servers is therefore the main lever for reduction.
- A large part of your servers are located in the USA, a country with a high electrical carbon intensity (514 gCO2e/kWh). One way to reduce emissions is to relocate its services to data centers located in countries with low electrical carbon intensity.
Focus on Digital : AWS

**Analysis**

- The "power consumption" of servers category represents 80% of emissions. The use of servers is therefore the main lever for reduction.
- A large part of your servers are located in the USA, a country with a high electrical carbon intensity (514 gCO2e/kWh). One way to reduce emissions is to relocate its services to data centers located in countries with low electrical carbon intensity.
Focus on Digital : AWS

Carbon intensity map of the electricity production over the world

Carbon Intensity (gCO2e/kWh)

USA : 514
Thailand : 510
Ireland : 363
France : 60
Sweden : 19

Source: electricityMap
Focus on Digital: AWS Processors

Analysis

- Choosing processors according to their energy efficiency is an effective lever for reducing energy consumption, which is responsible for over 80% of GHG emissions.
- Xeon E5-2673 v3 and E5-2680 are among the most energy efficient processors (respectively 0.222 & 0.227 kWh/h vCPU)
- Their counterpart Intel Xeon Platinum 8259 is the most energy intensive (0.365 kWh/h vCPU) and is therefore to avoid.
Focus on Services purchase

Services purchase emissions by category (% tCO₂e)

<table>
<thead>
<tr>
<th>Category</th>
<th>Emissions (tCO₂e)</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buildings maintenance</td>
<td>7.7</td>
<td>4.7%</td>
</tr>
<tr>
<td>Insurance</td>
<td>4.7</td>
<td>2.6%</td>
</tr>
<tr>
<td>Professional services</td>
<td>19.8</td>
<td>12.7%</td>
</tr>
<tr>
<td>Online and offline advertising</td>
<td>947</td>
<td>58%</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>947</strong></td>
<td><strong>8%</strong></td>
</tr>
</tbody>
</table>

Reduction action suggestions:

Engage your key partners

Action on emissions from the purchase of services can be broken down into three steps:

1. **Identify the commitments of your suppliers.** If some of them have carried out a GHG assessment (scope 1, 2, 3), this information will help you to clarify your own assessment.

2. **Select your partners according to their environmental strategy.** Integrating environmental criteria (publication of a GHG assessment, quantified objectives, etc.) into the choice of your suppliers and service providers is your main lever for reducing your carbon impact.

3. **Encourage your ecosystem to become involved.** Encouraging your partners to implement a plan to reduce their GHG emissions will have a positive effect on the impact of your own activity.

Greenly offers a supplier engagement module to engage your ecosystem with you in reducing your emissions.

🔍 Consult your Greenly platform to discover, launch and follow all of your actions!

Methodology:

- Emissions calculated using a monetary approach, by multiplying the price by a monetary emission factor (kgCO₂e/€).
- The monetary emission factors (kgCO₂e/€) are of three types: average carbon intensity per unit of revenue of a group of companies in the sector activity looked at; carbon intensity per unit of revenue of this sector of activity (ADEME’s monetary emission factor); monetary emission factor derived from Greenly studies.
- The methodological details of the calculation of each carbon footprint source are available on the Greenly platform.
Focus on Food and drinks

Food and drinks emissions by category (% tCO2e)

- Processed food products: 2.5%
- Employee meals: 96.5%

533 tCO2e

5 % of the total

Reduction action suggestions:

1. **Raise your collaborators’ awareness to the impact of food**
   
   Raise awareness to encourage a change of habit towards more local and vegetarian menus. For example, Greenly’s training quizzes include a module on food and can be a part of this awareness. For more information on the carbon impact of our food choices, you can consult the CarbonCloud DataBase.

2. **Replace disposable packaging with reusable containers for take-out meals**
   
   The single-use packaging of takeaway food creates waste that is not much recycled and is a source of emission. Globally, 45% of food packaging is plastic.
   - Estimate your employees’ takeout consumption (questionnaire, average, etc.).
   - Purchase reusable containers that your employees can use for lunch.

3. **Reduce your food waste**
   
   Recovering food waste into fertilizer and biogas is a very efficient way to make useful products that would have been incinerated most of the time. Companies specializing in waste management offer recovery and recycling services.

Methodology

- Emissions calculated using a monetary approach, by multiplying the price by a monetary emission factor (kgCO2e/€).
- The monetary emission factors (kgCO2e/€) are based on ADEME’s Base Carbone and the Agribalyse database.
- The methodological details of the calculation of each carbon footprint source are available on the Greenly platform.
**Focus on Travel & Commute**

**Travel and Commute emissions by category (%) tCO2e**

<table>
<thead>
<tr>
<th>Category</th>
<th>Emissions (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business travel</td>
<td>5.0%</td>
</tr>
<tr>
<td>Travel and commute employees</td>
<td>27.3%</td>
</tr>
</tbody>
</table>

357 tCO2e

3 % of the total

**Methodology**

- Emissions related to commuting are calculated using a physical approach, based on emission factors (kgCO2e/passenger.km) from ADEME's Base Carbone.
- Emissions related to business travel are calculated using a monetary approach, by multiplying the price by a monetary emissions factor (kgCO2e/€) coming from ADEME's Base Carbone or studies conducted by Greenly.
- The methodological details of the calculation of each carbon footprint source are available on the Greenly platform.

**Reduction action suggestions:**

1. **Shift your modes of transportation**
   - Air travel represents a large part of your emissions. Greenly recommends that you take this step in order of priority:
     - **Avoid** unnecessary travels as much as possible. Using videoconferencing instead of direct travel saves a lot of time, travel costs and significantly reduces CO2e emissions.
     - **Reduce**: Modal shift from air to rail, use of light electrical or hybrid cars, eco-driving training, shorter distances between steps, promotes local travelling for your clients.
     - **Contribute**: For unavoidable carbonated travel, think about the carbon contribution.

2. **Switch to a manual approach to measure travel emissions**
   - This emission category was measured using a generic monetary approach. Greenly recommends you opt for a physical approach for the next assessment by providing us with your detailed list of flight itineraries.
Conclusion.
Summary of reduction actions

Corresponding categories

<table>
<thead>
<tr>
<th>Category</th>
<th>Percentage of Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Digital</td>
<td>77%</td>
</tr>
<tr>
<td>Services purchase</td>
<td>8.4%</td>
</tr>
<tr>
<td>Food and drinks</td>
<td>4.7%</td>
</tr>
</tbody>
</table>

Suggested reduction actions

1. Migrate your Cloud data from countries with high carbon electricity to countries with low carbon electricity mix
2. Opt for services with low frequency processors
3. Engage in a "Responsible Digital" labelling process
4. Engage your key partners and suppliers
5. Raise your collaborators' awareness to the impact of food and travel/commute
The studies carried out using the Greenly software have made it possible to identify Impact.com's main GHG emission sources, enabling you to frame the company's carbon strategy and to identify the items that need to be studied in greater depth, with the aim of continuously improving the company's environmental impact.

We have identified that direct emissions (Scope 1) and indirect energy-related emissions (Scope 2) represent a small part of your company's impact, making it essential to mobilize service providers and company employees.

The next steps in Impact.com's carbon strategy are:

1. Establish GHG emission reduction targets and implement an action plan in order to achieve these targets.
2. Engage your suppliers thanks to the Greenly supplier survey.
3. Engage your employees, using the interactive Greenly training quizzes.
4. Communicate with your stakeholders about your commitment and carbon footprint, your reduction targets and the action plan considered.
5. Contribute to certified GHG reduction / sequestration projects available on the software.
Next steps
Your Greenly Climate Score

**Exemplary commitment (Score ≥ 90)**
< 1% of companies

**Excellent (Score 75 - 89)**
2% of companies

**Very Good (Score 55 - 74)**
3% of companies

**Good (Score 30 - 54)**
10% of companies

**Commitment initiated (Score 5 - 29)**
15% of companies

**Progress to be made (Score < 5)**
70% of companies

Impact.com's intermediate Greenly Climate Score is D (35 points).

Points are distributed as follows:
- Creating & fine-tuning your Greenhouse Gas report: 31 / 40
- Action plans: 0 / 36
- Climate targets: 0 / 4
- Involving your teams: 4 / 10
- Carbon contributions: 0 / 10

Your Score will be updated at the Climate Strategy follow-up meeting.

More information on the Score calculation method [here](#)

Statistics were computed on the Greenly supplier database.
4 pillars to improve your impact, your Greenly Score and certify your approach

1. Drive your impact
   - Annual emissions follow-up
   - Zoom on main sources
   - Avoided emissions

2. Implement impactful actions
   - Build an action plan
   - Employee training
   - Supplier engagement

3. Contribute to carbon capture projects
   - Scope 1
   - Scope 2
   - Scope 3

4. Commit to a trajectory and the NZI principles
   - Trajectory engagement
   - Read the NZI principles
   - Sign the Greenly Charter
   - Communicate
Certify your climate strategy

1. Drive your impact
   - Annual emissions follow-up
   - Zoom on main sources
   - Avoided emissions

Annual follow-up

Avoided emissions

210 Mt of CO₂ avoided
100% of annual US air travel emissions
27% of annual emissions from American cars

660 TWh avoided (57 Mtep)
73 natural reserves in the US
80% of the electricity consumption of all American households
BUILDING AND CERTIFYING THE CLIMATE STRATEGY

Certify your climate strategy

Build an action plan

Employees training

2

Implement impactful actions

Build an action plan
Employees training
Supplier engagement
Certify your climate strategy

BUILDING AND CERTIFYING THE CLIMATE STRATEGY

Contribute to carbon capture projects

Scope 1 - 100%
Scope 2 - 100%
Scope 3 - 10% mini

CERTIFICATIONS
BUILDING AND CERTIFYING THE CLIMATE STRATEGY

Certify your climate strategy

4

Commit to a trajectory and the NZI principles

Trajectory engagement

Read the NZI principles
Sign the Greenly charter

Communicate

Trajectory engagement

Communicate on your engagement

10 principles for an ambitious climate strategy
GREENLY CERTIFICATION

7 CRITERIA TO CERTIFY YOUR APPROACH

1. Commit to a reduction trajectory
2. Determine an action plan
3. Publish your report every year and implement actions
4. Engage your suppliers
5. Employee training
6. Contribute a minimum of 10% of your emissions
7. Learn about NZI & sign the Greenly Charter
CLIMATE STRATEGY PROGRESS REPORT MEETING

Accompany you for the next steps

When? 1 week after the carbon assessment restitution: 15 min
1 month after the carbon assessment restitution: 45 min

Why? Review of your action plan
To update your Greenly Score
In-depth study of your climate engagement

Questions? Let’s meet to give you answers!
Greenly.
THE GREENLY VISION

Democratising access to carbon analytics

Carbon footprint app
First carbon fintech app launched

Carbon accounting software
Launch B2B SaaS for Corporate Carbon Footprint (GHG Protocol)

Carbon footprint calculator
(API or Docker)
First Open Banking Carbon API with 8, Bank Partnerships

GHG Report
1234 t.CO2
156 t.CO2
Greenly

We are scaling our tech, our customer base & climate team

Greenly is the world fastest growing carbon management platform

- **+90** Team with Climate Experts Data Scientists, Data analysts, Data Engineers, DevOps Engineers, growing to 150 by end of 2022
- **5M** Emissions factors aggregated from customers & industry databases
- **$25M** Raised in Equity, with Energy Impact Partners & XAnge - Sales Annual Growth Rate of 500%
- **600+** Customers in Tech, Large & Small Industry, Energy, Logistics, Construction, Real Estate etc.
- **+10** Geographies covered with customers in US, UK, France, Italy, Germany, Nordics...

They are tracking their carbon Footprint with Greenly
An outstanding team committed to tackling climate change

**Climate Engagement**

- **Alexis Normand**
  CEO, co-founder
  HEC, ScPo, ex Dir
  B2B Withings

- **Capucine Cusinberche**
  Head of Sust. Finance
  HEC, ScPo Cambridge

- **Giulia Girardi**
  Internationalization
  Bocconi University

- **Matthieu Vegreville**
  CTO, co-fondateur
  X-Telecom, ex Data Science Withings

- **Ferreol Juster**
  Product Mngr.
  IESEG

- **Adrien Proby**
  Polytechnique L.
  Carbon Accounting Specialist

- **Paul De Kerret**
  Lead Data-Scientist
  PhD Telecom, HDR

- **Gael Peron**
  VP of Engineering.
  INSA, ex COO
  Wynd

- **Arnaud Delubac**
  CMO, Co-founder
  Essec-Centrale

- **Veronika Berger**
  Climate Engagement Manager
  Docto.Inseec

- **Laurent Levrey**
  Marketing Manager,
  Sciences-Po

- **Pierre Browne**
  Carbon Engineer,
  Polytechnique, Imp. C.

- **Nils Langot**
  Carbon Accounting Specialist, ESILV

- **Chloé Durand**
  Climate Success Mgr,
  ESCP, McGill

- **Matteo Faelli**
  Data-Scientist
  CentraleSupélec

- **Lucas Boucher**
  Developer
  Fullstack Epitech

- **Jacky Lim**
  Developer Fullstack
  ITESCIA

**Carbon Accounting**

- **Matthieu Vegreville**
  CTO, co-fondateur
  X-Telecom, ex Data Science Withings

- **Adrien Proby**
  Polytechnique L.
  Carbon Accounting Specialist

- **Paul De Kerret**
  Lead Data-Scientist
  PhD Telecom, HDR

- **Gael Peron**
  VP of Engineering.
  INSA, ex COO
  Wynd

- **Arnaud Delubac**
  CMO, Co-founder
  Essec-Centrale

- **Veronika Berger**
  Climate Engagement Manager
  Docto.Inseec

- **Laurent Levrey**
  Marketing Manager,
  Sciences-Po

- **Pierre Browne**
  Carbon Engineer,
  Polytechnique, Imp. C.

- **Nils Langot**
  Carbon Accounting Specialist, ESILV

- **Chloé Durand**
  Climate Success Mgr,
  ESCP, McGill

- **Matteo Faelli**
  Data-Scientist
  CentraleSupélec

- **Lucas Boucher**
  Developer
  Fullstack Epitech

- **Jacky Lim**
  Developer Fullstack
  ITESCIA

**Data Science & Development**

- **Arnaud Delubac**
  CMO, Co-founder
  Essec-Centrale

- **Pierre Levalet**
  Climate Engagement Manager, Kedge BS

- **Theo Gendarme**
  Climate Engagement Manager, ESCP, LSE

- **Octave Noisette**
  Data-Scientist
  CentraleSupélec

- **Christy Simon**
  Brand Content
  Kedge Business

- **George Petit**
  Climate Engt Mnr
  Univ Dauphine

- **Amaury Schillio**
  Software Engineer
  ISEP, Inha K.

- **Gabriel Totoliciu**
  Javascript Developer
  Fullstack

- **Thibaut Roge**
  Climate Engt Mnr
  Euromed, Bremen H.
Greenly Certificate

Carbon Footprint Report 2021

Awarded to Impact.com

Comparative

- Number of Paris / New York round trips: 6,400
- Number of French people for one year: 1,100

11 kt of CO2e
11 t / Employee

- Digital: 77%
- Services purchase: 8.4%
- Food and drinks: 4.7%
- Travel and Commute: 3.2%
- Assets: 3%
- Energy: 2.7%
- Product purchase: 0.4%
Contact us
Alexis Normand
CEO
Phone: +33 6 76 98 06 43
alexis@greenly.earth
www.greenly.earth
@slarxe