



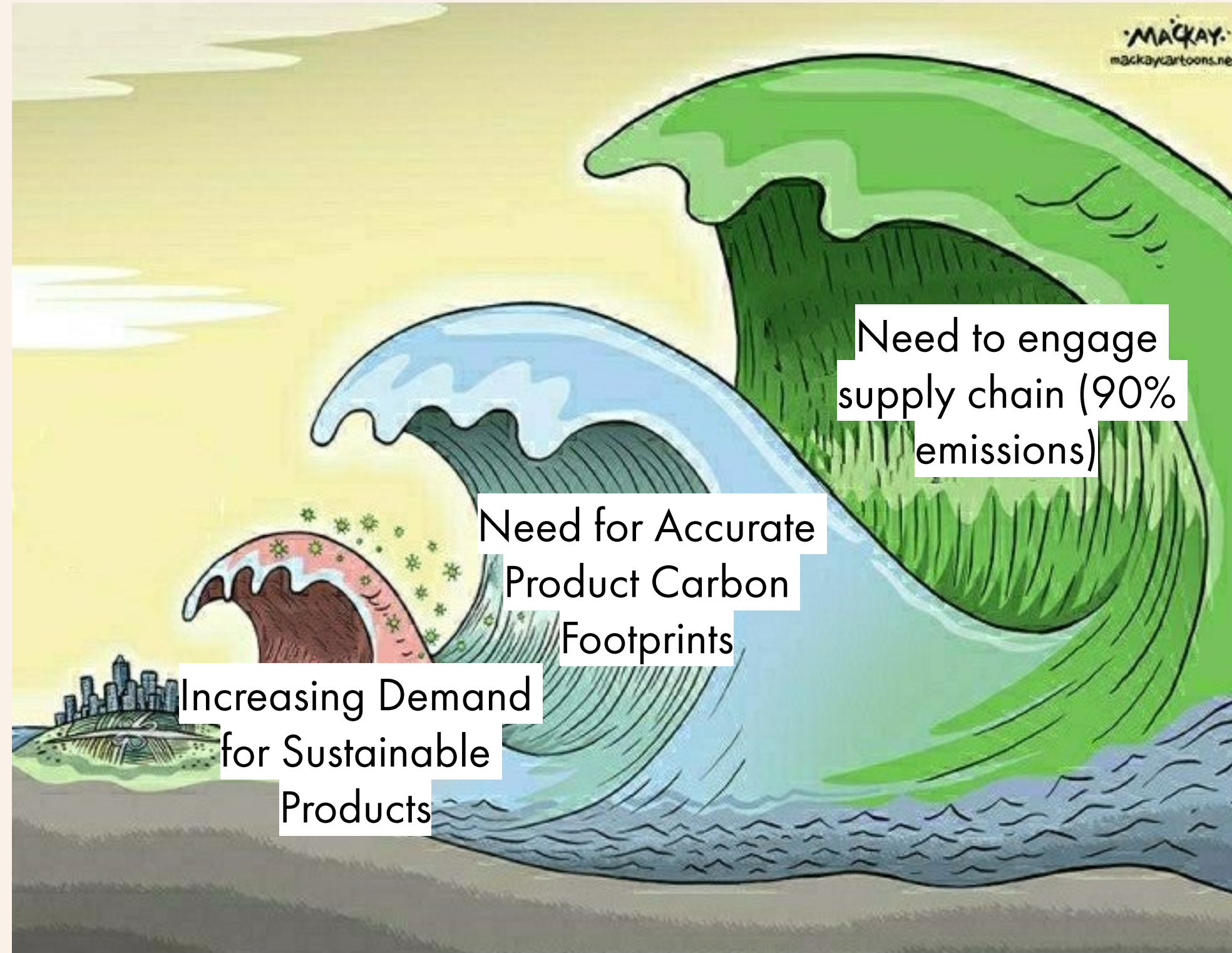
The most collaborative sustainability platform

The platform in Europe that simplifies collaboration between suppliers and customers on reducing carbon emissions in the food & beverages value chain



The sustainability Tidal Wave

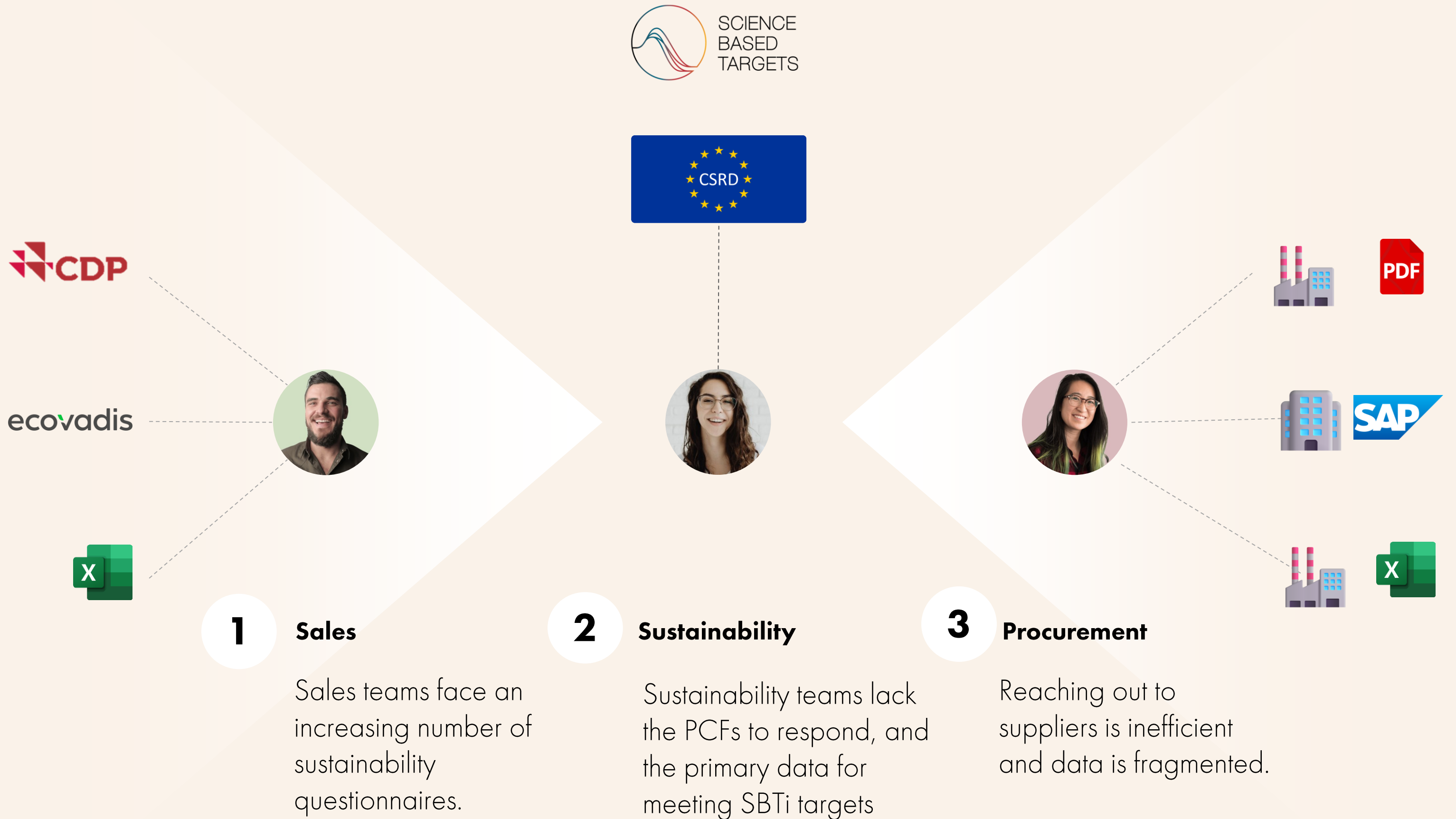
Are you prepared?






Reducing Scope 3 Emissions


Requires Collaborating with Suppliers & Customers at Scale








ClimateCamp
simplifies scope
3 emissions
management
for collaboration
with suppliers &
customers

 **Food & Beverages companies**

 **climate camp** Portal

 **Suppliers**

 **climate camp** Portal or API

 **climate camp** Share. Analyse. Reduce. Together

Share

Analyze

Reduce



Core Value Proposition

How we are helping our clients today



Achieve Sustainability goals with SBTi

Easily manage your Scope 3 emissions

Engage with your suppliers



Comply with CSRD

Seamless Compliance

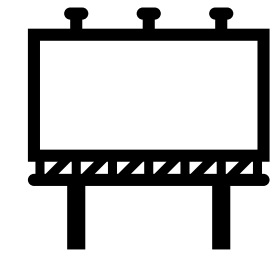
Value Chain Integration



Navigating Carbon Costs in CBAM

Data Access to supplier footprint

Strategic Compliance and Cost Management under CBAM



Customer Engagement for new revenue

Unlock revenue with sustainable products

Help your Customer Transition Faster



The LinkedIn for your Sustainability data

In 5 minutes onboard your first suppliers

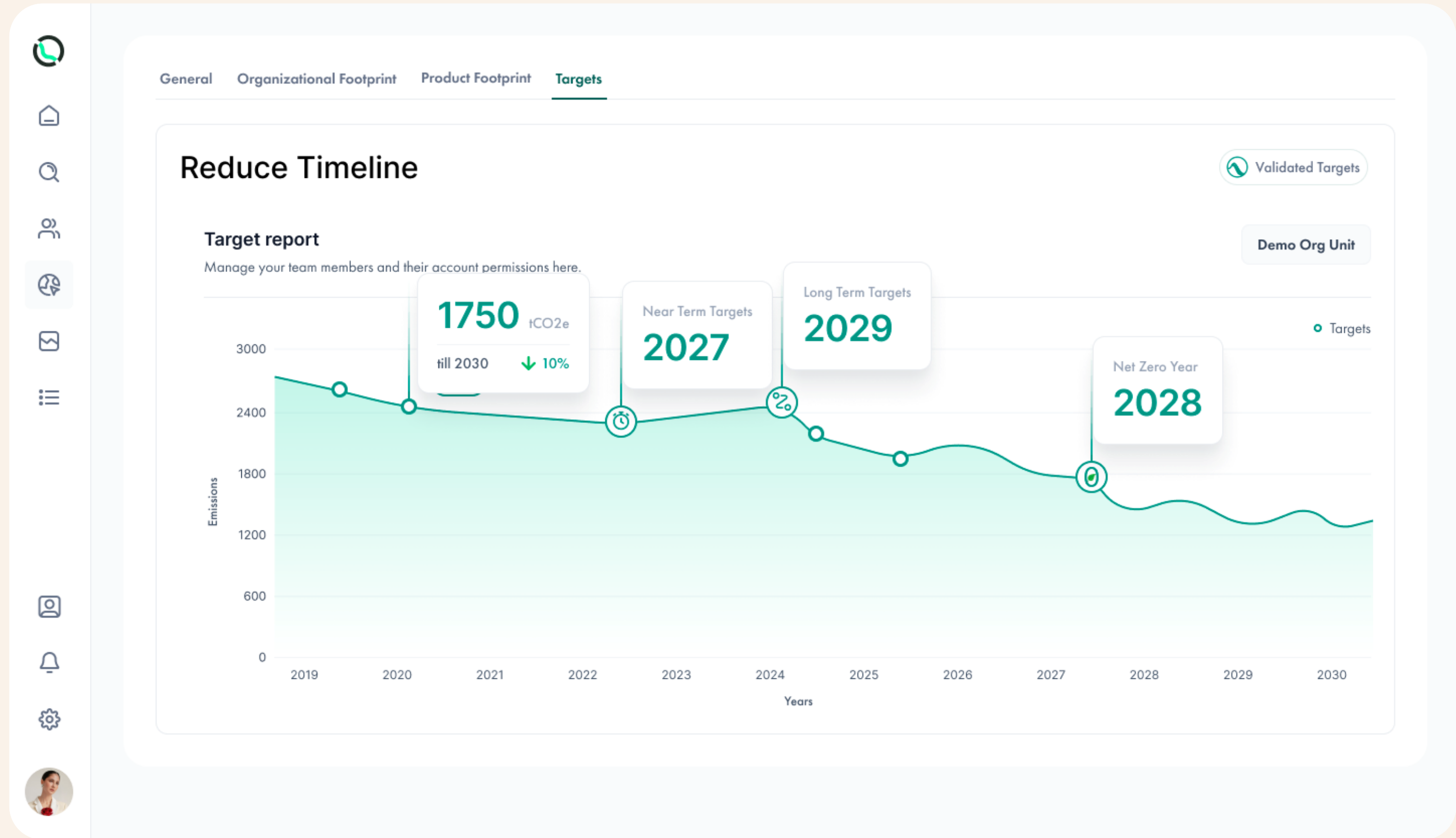
The screenshot displays the 'Explore' page of the ClimateCamp platform. At the top, there is a search bar with the placeholder text 'Search for a company'. Below the search bar, a grid of company cards is shown. Each card features the company's logo, name, and a brief description of the connection purpose. The connection status is indicated by a button at the bottom of each card: '+ Connect' (green), 'Connected' (grey), or 'Pending' (orange). The cards include the following companies and their connection statuses:

- ClimateCamp**: '+ Connect' (green)
- THIELMANN PORTINOX SPAIN SA**: 'Connected' (grey)
- Rausch Keg**: 'Pending' (orange)
- KSO AST**: 'Pending' (orange)
- Cargill**: 'Pending' (orange)
- Interlabel NV**: 'Connected' (grey)
- Boortmalt**: '+ Connect' (green)
- PepsiCo**: '+ Connect' (green)
- Archer Daniels Midland Company**: '+ Connect' (green)

On the left side of the interface, there is a vertical navigation menu with icons for Home, Search, Profile (with a '3' notification badge), Add, and Messages. At the bottom left, there is a profile picture of a man.



In 5 days
Forecast & Start
reducing based
on accurate
data from
suppliers.





In 5 weeks
build your
reduction plans
with products from
your suppliers.

Explore
Explore and connect with new companies.

Boortmalt Group
BOORTMALT is the world's leading malting company with a 3 million tonnes production capacity. The group is present on 5 continents with 27 malting plants BOORTMALT is the world's leading malting company with a 3 million tonnes production capacity. The group is present on 5 continents with 27 malting plants....

Scope 1 | Scope 2 | Scope 3 | Targets

food & beverages | belgium

Zandvoort 2 Haven 350, Bus 1, Antwerpen, Flanders 2030, BE

Connect

Profile | Organizational Footprint | **Product Footprint** | Targets

Products

Product	PCF (kCO2e/ton)	Period
Winter Infusion Malt	598	2021 - 2022
Summer Infusion Malt	620	201 - 2022
Roasted Malt	770	201 - 2022

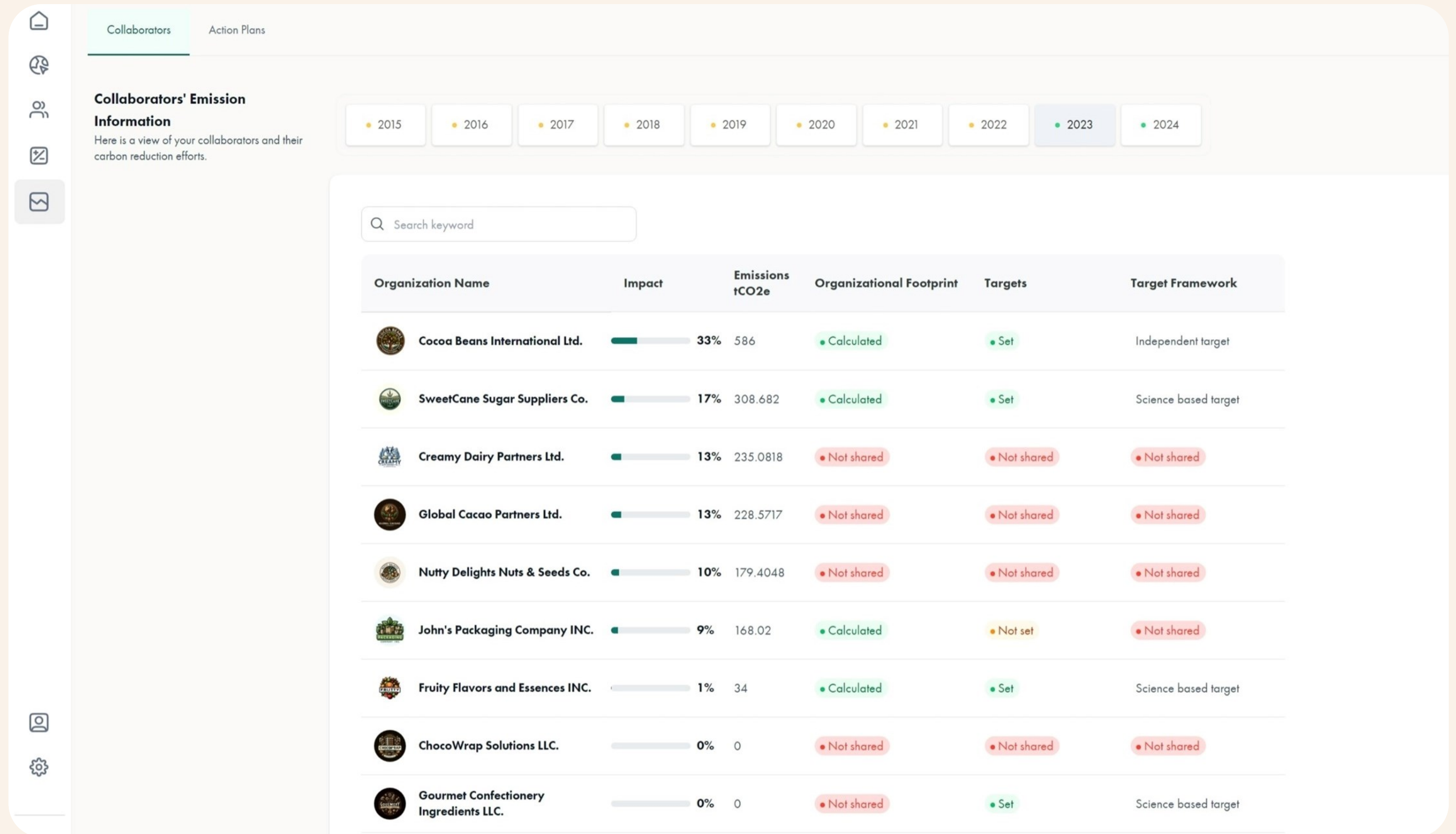
**Empowering 1 million companies
to achieve sustainability goals
within their supply chains by 2030**





Supplier maturity

Assess the impact, maturity and progress of suppliers.





Primary data
Access supplier
specific
information from
the source.

Share Request 3

Request
Here is a list view of your outgoing collaboration requests.

+ New Request

Answered 7/10 70%

Sections Shared 37/140 26%

Search keyword

Organization Name	Status	Requested Date	Last Responded Date	Shared
Cocoa Beans International Ltd.	Shared	Jun 10, 2024	Jun 10, 2024	7 / 14
SweetCane Sugar Suppliers Co.	Shared	Jun 10, 2024	Jun 10, 2024	6 / 14
John's Packaging Company INC.	Shared	Jun 10, 2024	Jun 10, 2024	5 / 14
ChocoWrap Solutions LLC.	Pending	Jun 10, 2024		0 / 14
Gourmet Confectionery Ingredients LLC.	Shared	Jun 11, 2024	Jun 11, 2024	5 / 14
Fruity Flavors and Essences INC.	Shared	Jun 11, 2024	Jun 11, 2024	6 / 14
Creamy Dairy Partners Ltd.	Shared	Jun 11, 2024	Jun 11, 2024	2 / 14
Nutty Delights Nuts & Seeds Co.	Pending	Jun 11, 2024		0 / 14
Pure Vanilla Extracts Corp	Shared	Jun 11, 2024	Jun 11, 2024	6 / 14



Sustainable products

Discover sustainable products from your suppliers for procurement arbitrage.

The screenshot displays the Climate Camp interface for a supplier profile. The main header shows the supplier name, "Cocoa Beans International Ltd.", and a description: "Supplier of premium cocoa beans sourced from sustainable farms." The interface includes navigation tabs for "Profile", "Organizational Footprint", "Product Footprint" (which is active), and "Targets". A search bar is present with the placeholder text "Search for a product". Below the search bar, three product cards are displayed, each showing the Product Carbon Footprint (PCF) in kg CO₂e/kg:

- Fair Trade Cocoa Beans: 2.8 kg CO₂e/kg
- Organic Cocoa Beans: 2.5 kg CO₂e/kg
- Premium Cocoa Beans: 2.5 kg CO₂e/kg

The interface also features a sidebar with navigation icons (home, search, profile, settings, messages) and a top navigation bar with filters for "Scope 1", "Scope 2", "Scope 3", and "Targets". The location is set to "United States" with the address "123 Cocoa St, Chocolate Town, CT". A "Claim" button is visible, and the status is "Connected".



Footprint calculation

Automatic calculation of carbon footprints.

Calculate

Organize, measure Scope 1,2 and 3 emissions with supplier specific and benchmark data

Overview Emission Groups **Activities** Purchased Products Your Footprints Production Volume

← 2015 2016 2017 2018 2019 2020 2021 2022 **2023** 2024

Search by name Select an organization unit Import data Add activity Import Emission Factors Export to excel

Total
4.382,85 t

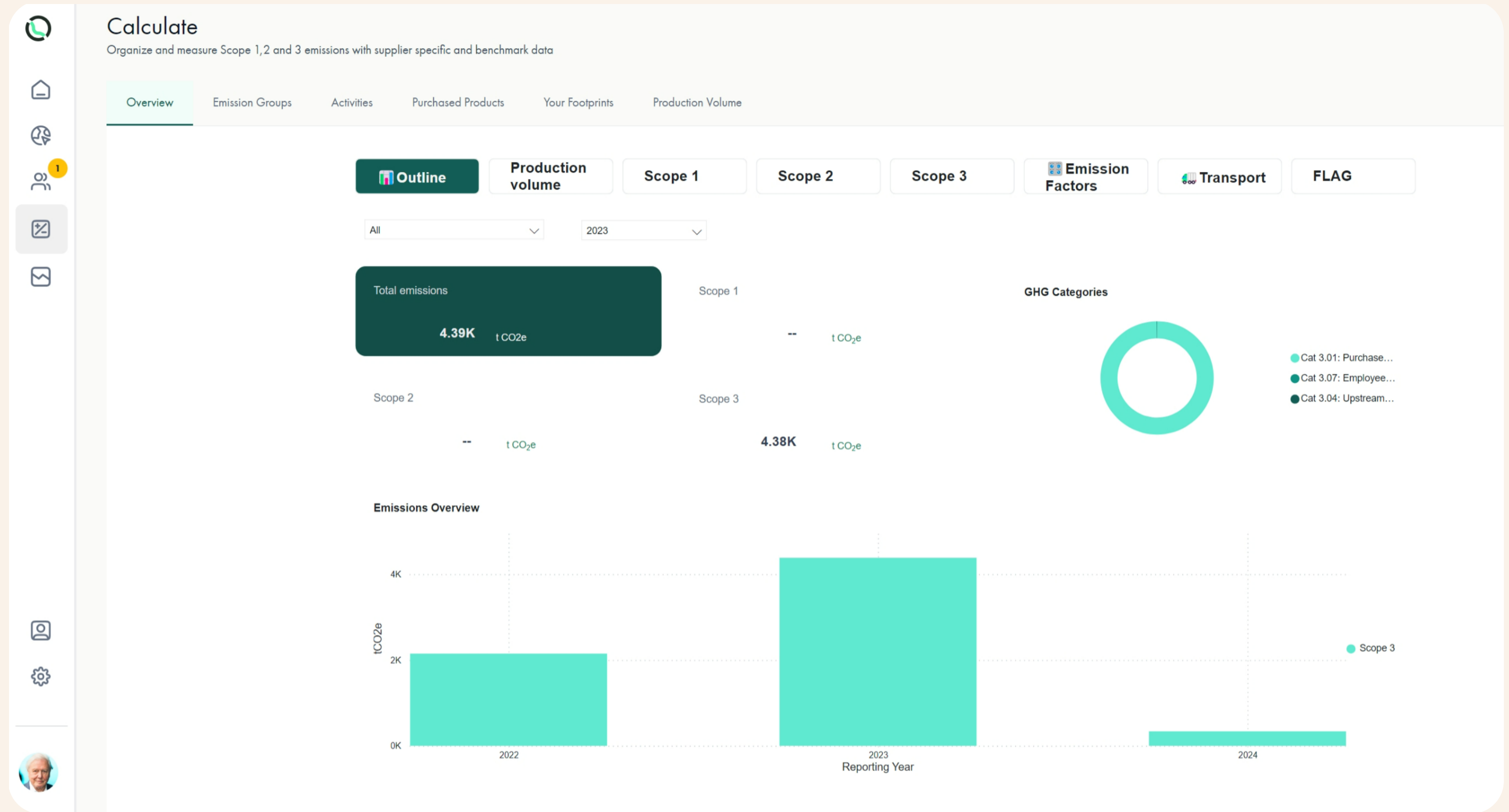
- Daily Com...
7 t
- Purchased...
4.375,3 t
- Transport...
0,555 t
- Waste
-
- Business ...

Emission Group	Emissions	Quantity	Emission Factor	Organizational Unit	Period
Purchased...	4.375,3 t CO ₂ e				
> Packaging					
Raw Mater...					
Cocoa					
Production R.	250.000 kg CO ₂ e	100 t		Stijn s Chocolate factory	01/31/2023 - 12/31/2023
Production R.	300.000 kg CO ₂ e	120 t		Stijn s Chocolate factory	01/31/2023 - 12/31/2023
Import Cococ	2.470.671,5 kg CO ₂ e	230 t	10,74 kg CO ₂ e/kg	Factory Belgium	09/01/2023 - 12/31/2023
Import overs	161.130,75 kg CO ₂ e	15 t	10,74 kg CO ₂ e/kg	Distribution Center France	12/03/2023 - 12/31/2023



Dashboards

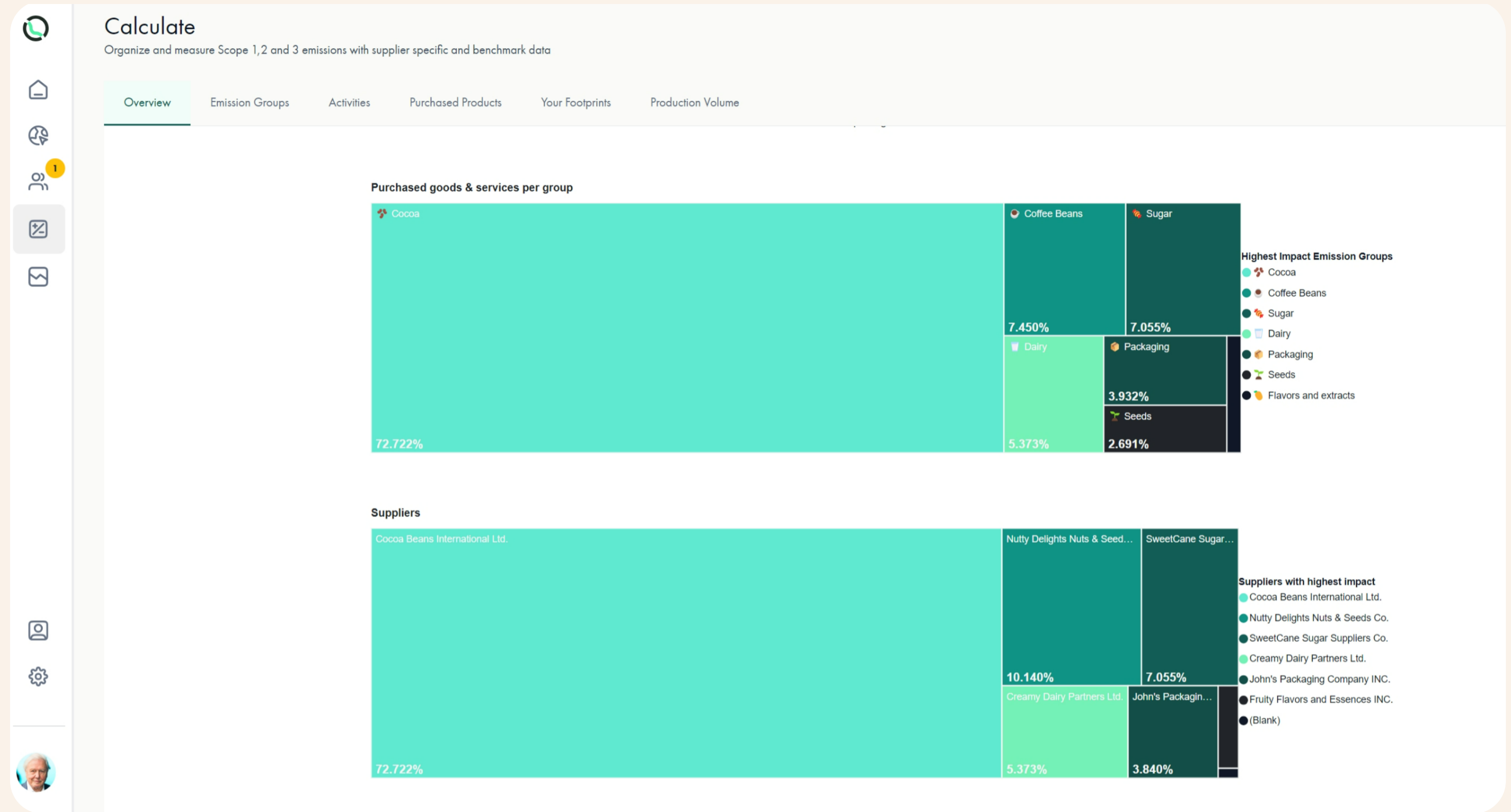
Interactive dashboards and automatic reporting for reporting periods and scopes.





Dashboards

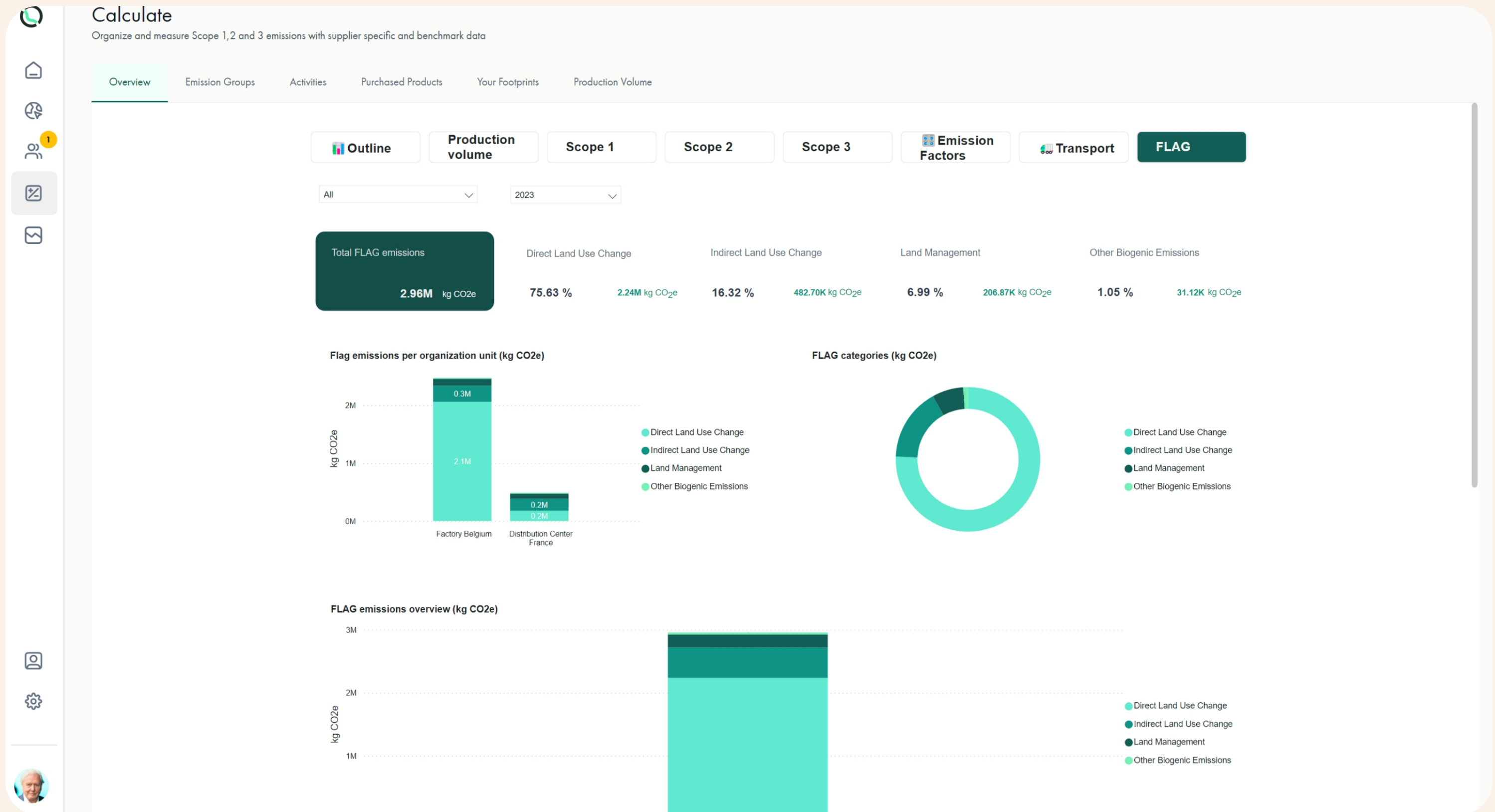
Interactive dashboards and automatic reporting by impact category and supplier.





FLAG Emissions

Tracking of forestry, land, agriculture related carbon emissions.





Transparency On calculation methods and used indicators.

NOBE

← 2015 2016 2017 2018 2019 2020 2021 2022 2023 2024 Activity ID

Total 5.113,786 t

Employee tra... -

Energy 642,407 t

Mobile Comb... 35,759 t

Packaging -

Purchased go... 4.435,62 t

Raw materials -

Transport -

How was the total emissions calculated?

Emission factor	CO2E	Description
Purchased Electricity - Market Based		
Coal (electricity generation - gross calorific value)	0.3213	📄
Nuclear fuel	0	📄
Purchased Electricity - Location Based		
Electricity supplied from grid - production mix - Region BE	0.1218	📄
Calculation formula		
$C_{\text{combustion-efficiency-Coal}} = 0.334$		
$C_{\text{combustion-efficiency-Nuclear}} = 0.399$		
$F_{\text{combustion-Coal}} = F_{6d49c898-ef46-4178-8e73-8d89baf6a1e6a} = 0.3213 \text{ kgco2e/kWh}$		
$F_{\text{combustion-Nuclear}} = F_{ce11fe1-2b8b-43b4-a647-a362612cc916} = 0 \text{ kgco2e/kWh}$		
$P_{\text{energy}}^{\text{component-0}} = 38998.890 \text{ kWh}$		
$P_{\text{energy}}^{\text{component-1}} = 22904.110 \text{ kWh}$		
$E_{\text{gen}}^{\text{component-0}} = \frac{P_{\text{energy}}^{\text{component-0}}}{C_{\text{combustion-efficiency-Nuclear}}} \cdot F_{\text{combustion-Nuclear}}$		
$E_{\text{gen}}^{\text{component-1}} = \frac{P_{\text{energy}}^{\text{component-1}}}{C_{\text{combustion-efficiency-Coal}}} \cdot F_{\text{combustion-Coal}}$		
$E = (E_{\text{gen}}^{\text{component-0}} + E_{\text{gen}}^{\text{component-1}})$		

Search by name Select an organization unit Import

Name Diesel for mobile grinder

Activity ID

Quantity 10.089 L

Period 01/01/2023 - 31/12/2023

Quantity/n/Note

Factor 100% mineral blend

Factor 100% mineral blend

Factor 3

total emissions 27.296,09217 kgCO₂e

Factor 3

Emission Factor Notes

How was the total emissions calculated?

Quantity	10.089 L
Emission Factor	× kgCo2e/L Diesel 100% mineral blend Mobile Combustion Diesel 100% mineral blend - kg/L, Source: BEIS
Total Emission	= 27.296,09217 kgCo2e

Overview

← 2013

Total 5.113,786 t

Employee tra... -

Energy 642,407 t

Mobile Com... 35,759 t

Packaging -

Purchased go... 4.435,62 t

Raw materia... -

How was the total emissions calculated?

Emission factor	CO2E	Description
Upstream emissions of purchased electricity - Well-to-tank (WTT)		
Coal (electricity generation - gross calorific value)	0.05292	📄 📄
Nuclear fuel	0.0036	📄 📄
Transmission and distribution (T&D) losses		
Electricity supplied from grid	0.03673	📄 📄
Electricity supplied from grid: T&D losses	0.001686	📄 📄
Electricity supplied from grid - production mix - Region BE	0.1218	📄 📄
Calculation formula		
$C_{\text{combustion-efficiency-Coal}} = 0.334$		
$C_{\text{combustion-efficiency-Nuclear}} = 0.399$		
$F_{\text{wtt-Coal}} = F_{72446462-e1a1-4197-989e-e4cc9c534ac2} = 0.05292 \text{ kgco2e/kWh}$		
$F_{\text{wtt-Nuclear}} = F_{09b8d2ce-8ab5-4f06-8152-09198b92adb8} = 0.0036 \text{ kgco2e/kWh}$		
$P_{\text{energy}}^{\text{component-0}} = 55540.170 \text{ kWh}$		
$P_{\text{energy}}^{\text{component-1}} = 32618.830 \text{ kWh}$		
$E_{\text{wtt-gen}}^{\text{component-0}} = \frac{P_{\text{energy}}^{\text{component-0}}}{C_{\text{combustion-efficiency-Nuclear}}} \cdot F_{\text{wtt-Nuclear}}$		
$E_{\text{wtt-gen}}^{\text{component-1}} = \frac{P_{\text{energy}}^{\text{component-1}}}{C_{\text{combustion-efficiency-Coal}}} \cdot F_{\text{wtt-Coal}}$		
$E = (E_{\text{wtt-gen}}^{\text{component-0}} + E_{\text{wtt-gen}}^{\text{component-1}})$		
$F_{\text{grid-WTT}} = F_{69236cdf-b950-420c-a8ca-9f2f3d068d91} = 0.03673 \text{ kgco2e/kWh}$		
$F_{\text{grid-WTT-TnD}} = F_{a8ec769f-502d-4b39-a86e-d7a838e4079b} = 0.001686 \text{ kgco2e/kWh}$		
$F_{\text{grid-generation}} = F_{ceba163a-6f30-41c5-b852-db16b29f9ae2} = 0.1218 \text{ kgco2e/kWh}$		



Extended ESG support
Support to manage all ESG dimensions for disclosures and compliance reporting.

Public Profile

General Organizational Footprint Product Footprint Targets **Environmental** Social Governance

Environmental
Please provide information on your organization's target-setting framework for reducing carbon emissions.

2015 2016 2017 2018 2019 2020 2021 2022 2023

Climate Change

Transition plan for climate change mitigation and adaptation

20 out of 106

Pollution

Actions and targets related to pollution

15 out of 37

Water and Marine Resources

Actions and targets related to water and marine resources.

10 out of 29

Biodiversity and ecosystems

Transition plan on biodiversity and ecosystems

20 out of 91

Resource Use and Circular Economy

Actions and targets related to resource use and circular economy

15 out of 48

ESRS E1 Climate change
Specify disclosure requirements related to how the company affects climate change and mitigation efforts.

Water and Marine Resources

Policies **Actions and resources** Potential financial effects Target Water Consumption

- Specific actions and resources allocated to the reduction of the use of water and marine resources Pending
- Specific actions and resources allocated to the restoration, regeneration and transformation of marine ecosystems and basins Pending
- Specific actions and resources allocated to avoid the use of water and marine resources Pending
- Specific actions and resources related to areas at water risk, including areas of high-water stress Pending
- Descriptions of the actions and resources follow defined principles in ESRS 2 related to material sustainability matters Pending

Compliance Score **3**

Describe action

Save



Start collaborating for net zero

www.climatecamp.io