



# Carbon Credit Analytics

Sylvera's Carbon Credit Analytics helps new and experienced market participants analyze and compare the quality of retirements across more than 8 registries/standards, and match over 450M retired credits to 1400+ companies.

**BBB**  
Average Rating

**AA**  
Average Rating

**“A platform like Carbon Credit Analytics gives us the sort of information that I could never manage to gather on my own.”**

Charles Bedford, Chief Impact Officer, Carbon Growth Partners

**Data Directory**

Industry: All Company: All Project Name: All Registry: All Country: All

Project name	ID	Registry	Country	Type	Company	Industry	Year	Volume	Avoided Remc
PROJECT A	2819287	Verra	Indonesia	REDD+	Shell	Oil&Gas	2022	7,453	Avoid
PROJECT B	2819287	Gold Standard	Colombia	ARR	IKEA	Transport	2022	6,259	Avoid
PROJECT C	2819287	Verra	Brazil	RES	Microsoft	Tech	2022	7,453	Rem
UNTRACEABLE	-	Gold Standard	Cambodia	REDD+	Volkswagen	Oil&Gas	2022	6,259	Avoid
PROJECT E	2819287	Verra	China	ARR	Google	Transport	2022	7,453	Rem
UNTRACEABLE	-	Gold Standard	Peru	REDD+	BP	Tech	2022	6,259	Rem
PROJECT G	2819287	Verra	Vietnam	REDD+	Delta Airlines	Oil&Gas	2022	7,453	Avoid
PROJECT H	2819287	Gold Standard	Mexico	ARR	Salesforce	Transport	2022	6,259	Rem
UNTRACEABLE	-	Verra	Mexico	REDD+	Delta Airlines	Tech	2022	7,453	Avoid
PROJECT J	2819287	Gold Standard	China	ARR	Salesforce	Transport	2022	6,259	Avoid

**Data Source**

REGISTRY

CDP

REGISTRY

CDP

REGISTRY

CDP

CDP

REGISTRY

**Data Qualifier**

Data Disclosures

Sylvera Estimates

Data Disclosures

Data Disclosures

Disclosure Discrepancy

Data Disclosures

Data Disclosures

Data Disclosures

Sylvera Estimates

With access to information about the quality and composition of portfolios of retired carbon credits across companies and industries, Sylvera customers will be able to:

- Save time and resources by accessing aggregated and cleaned retirement data
- Gain efficiency and visibility in evaluating the market's retirement activity
- Track and compare retirement performances of peers, suppliers, and customers
- Review project, country and project type (REDD+, Renewables, etc.) diversification to better evaluate trends in portfolio composition across companies and industries

## Unique depth of data

The product leverages multiple data sources to create the **most complete view** of retirements in the market across companies and industries. The depth of data allows users to analyze retirements across more than **8 registries/standards**, and match over **450M retired credits** to **1400+ companies**.

**Carbon Credit Analytics**

Corporate Sustainability Reports

**> 8** Registries/Standards covered

**~500M** Volume matched to companies

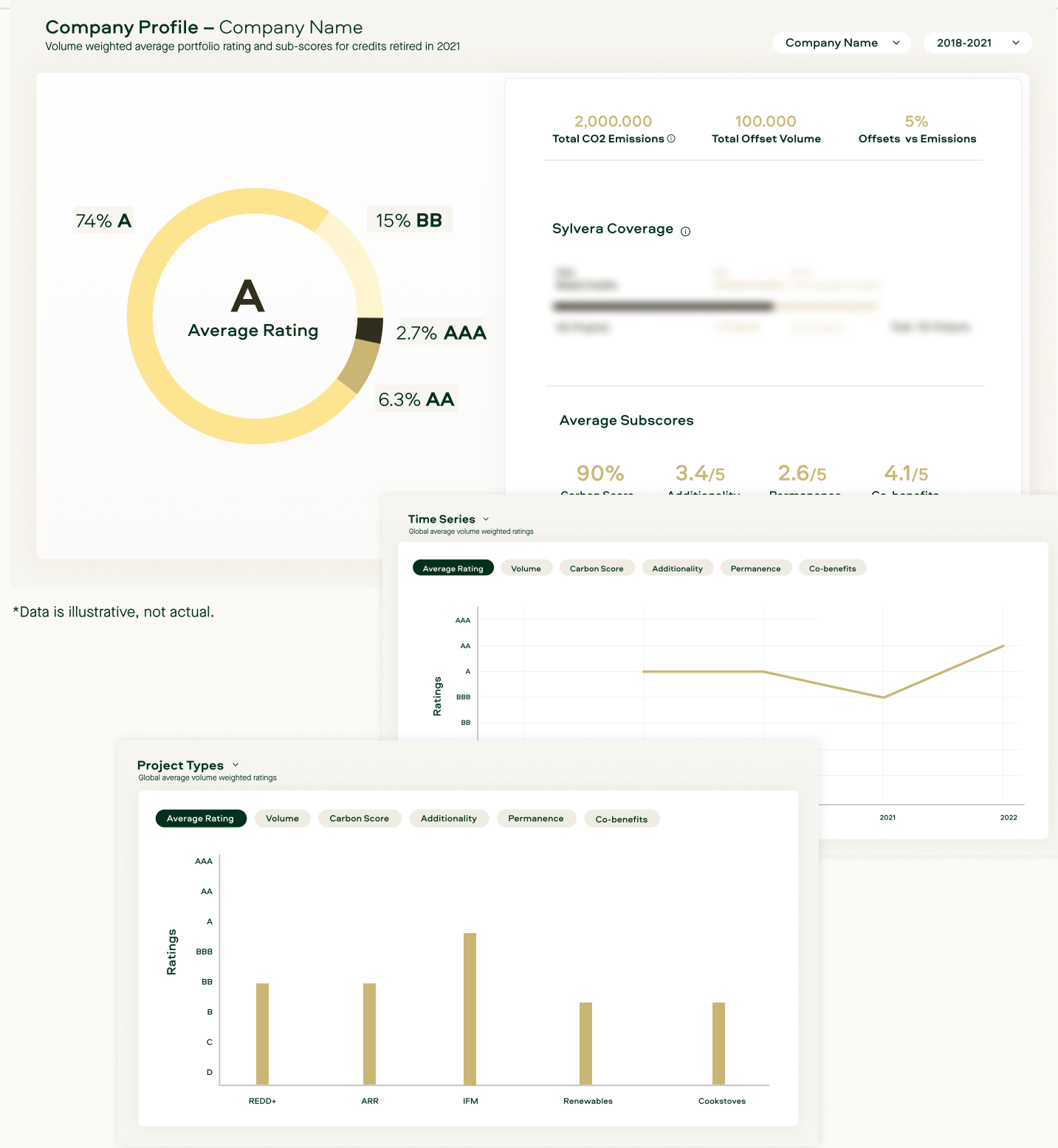
**1450** Companies covered

**Other products in the market**

**4** Registries/Standards covered

**~200M** Volume matched to companies

**~300** Companies covered



# Unlocking value in Carbon Credit Analytics

## Corporate Sustainability teams

- Compare your portfolio of retired credits with competitors and peers
- Build, refine, and optimize your carbon offsetting strategy
- Perform in-depth carbon credit portfolio analysis

## Traders and Brokers

- Identify purchasing and retirement trends in the market
- Refine your sales/targeting strategies
- Leverage retirement data to enhance your in-house models

## Consultants

- Leverage retirement data to build effective offsetting strategies
- Provide better advisory and support to clients
- Refine your targeting/outreach strategies

## Asset Managers and Banks

- Understand the offset risk exposure across your portfolio companies
- Leverage retirement data to support your investment decisions
- Identify net zero industry leaders and portfolio investment opportunities
- Enhance your in-house models with in-depth credits retirement data

## Data Sources

There are 4 main data sources feeding into Carbon Credit Analytics:

- Data from registries such as Verra, Gold Standard, American Carbon Registry, and Climate Action Reserve.
- Data from **Climate Disclosure Project (CDP)** which to identify retirements across standards such as the:
  - Clean Development Mechanism
  - Plan Vivo
  - The Emission Reduction Fund of Australia
  - Puro
- Data from companies' **sustainability, annual and/or ESG reports**
- Sylvera proprietary **carbon offset rating frameworks** to assess portfolio quality

## Data Limitations

Retirements data from the registries and CDP have limitations, such as the fact that the data is self-reported. The current quality of the data is a direct reflection of the quality of disclosures in the market. As **disclosures are not universally consistent, thorough, or required**, the data is neither universally consistent nor thorough but is the **best-effort representation of retirement activity in the market.**



**Data Directory**

Industry: All Company: All Project Name: All Registry: All Country: All Project Type: All Year: All

Project name	ID	Registry	Country	Type	Company	Industry	Year	Volume	Offset Type	Data Source	Data Qualifier
PROJECT A	2819287	Verra	Indonesia	REDD+	Shell	Oil&Gas	2022	7,453	Avoidance	REGISTRY	Data disclosures
PROJECT B	2819287	Gold Standard	Colombia	ARR	IKEA	Transport	2022	6,259	Avoidance	CDP	Data disclosures
PROJECT C	2819287	Verra	Brazil	RES	Microsoft	Tech	2022	7,453	Removal	REGISTRY	Data disclosures
Untraceable	-	Gold Standard	Cambodia	REDD+	Volkswagen	Oil&Gas	2022	6,269	Avoidance	CDP	Data Disclosures

Our customers span corporate buyers, traders and exchanges. They are often large institutions that have made net zero commitments and are the biggest buyers of carbon credits in the market.

