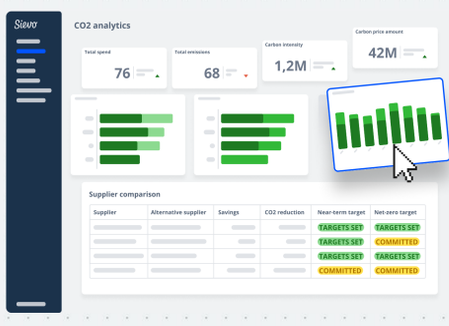


Decarbonize your supply chain without the manual work

Lead your company to Net Zero with AI-Powered insights based on data you can trust.

- ✓ Based on the GHG protocol
- ✓ Verified by a third party
- ✓ Compliance & audit ready
- ✓ Sustainability expert support



Tackling the most critical area of your carbon footprint requires a specialized analytics solution

With 80% of CO2 emissions located in your supply chain, Sievo helps you lead your company to Net Zero Emissions. Tackle Scope 3 — the most challenging aspect of emissions reporting — with the most accurate AI-Classification, personalized insights and one-click actions. Sievo enables you to tackle emissions hot spots with comprehensive material and supplier emissions information and in-depth analytics for any emission reporting framework

Clean Data Clear Impact

- Your decisions and reporting are only as good as your data.**
Make informed decisions regarding your suppliers to effectively reduce your Scope 3 emissions by leveraging accurate, clean, and reliable data.
- Focus on high-impact actions, not on data gathering.**
No matter the state or complexity of your data landscape Sievo translates your data into trustworthy actionable insights, while also enriching and improving the quality your data.
- Reduce your emissions and maintain a sustainable and diverse supply chain.**
Utilize high-quality data and science-based Scope 3 Emission calculation methodologies, combining spend data with supplier data, and globally recognized databases.
- Optimise your emission-to-spend ratio.**
Get Scope 3 emission data harmonised with procurement spend to pinpoint emission hotspots and make informed sustainability decisions.

Sievo's world-leading data management capabilities

12 mil. Suppliers

mapped with ESG data and enriched by Sievo AI

0.2% global CO2 emissions

processed annually across Sievo's procurement analytics solutions

2%+ Global GDP

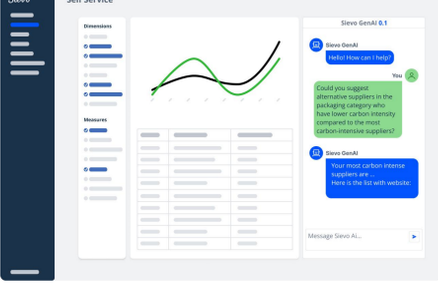
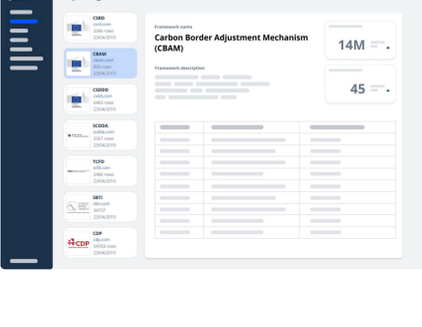
cleansed, managed and processed annually

Reduce spend or emissions? Achieve both!

Discover the power of having a single source of truth and radical transparency to all sourcing decisions from choosing the right suppliers to enabling a sustainable and resilient supply base, while at the same time optimizing costs.

Unmatched efficiency in aggregating your Scope 3 emission data

Calculate and report on your sustainability performance with sufficient information combining internal, third-party and Sievo community data, emphasising CO2 emissions within the procurement context. **Build sustainability profiles** of your suppliers utilising SBTi, third-party data, or data gathered directly from Sievo's supplier questionnaire. **Report on your emissions based on spend, quantity, or suppliers**, with accurate, in-depth analytics for the most pressing emission reporting frameworks.

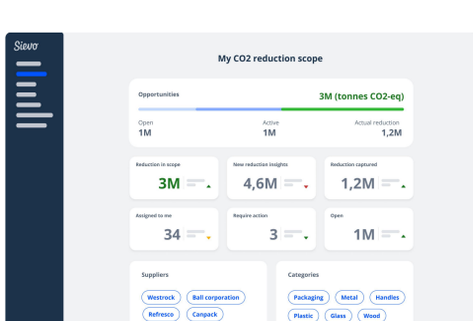


Streamline your emission reduction with automated actions

Easily **discover decarbonising opportunities** hiding in plain sight with actionable insights. No more manual analysis! **Find answers to your specific questions** quickly using the Self-service GenAI Assistant. **Substitute mundane and repetitive emission reduction tasks** with AI-powered automation for assigning tasks and supplier emails, **freeing up time for strategic initiatives**. Cut through the noise and **stay informed** with personalised insights to **focus on the recent and most relevant opportunities**.

Best value for your sustainability investment

Attain high ROI with a solution that delivers emission reduction opportunities, without requiring IT or other resources for continuous use. **Get started quickly and easily** with high-quality scope 3 emission analytics to drive immediate action and impact. **Leverage an always-on analytics solution and support from our Sustainability and LCA experts** to ensure your emission analytics and reduction initiatives are hitting the targets and are integrated into your supply chain decisions.



All your procurement and sustainability data in one place, delivered in a meaningful format

Reporting frameworks

- CSRD
- CBAM
- GRI
- TCFD
- CDP
- SBTi

Connect to any data source of different supplier emission factors based on spend or quantity to **report on the most pressing emission framework**.

Emission reduction targets (SBTi)

- Near-term: TARGETS SET
- Net-zero: COMMITTED

Follow the climate actions of your supplier base with **Science Based Targets Initiative (SBTi) data** and impact the trajectory of your Scope 3 Emissions.

Decarbonising opportunities

- Switch to supplier: Achme
- Decarbonising opp: 1.2M
- Spend difference: -2M\$

Gain invoice-level visibility into both spend and emission data to pinpoint emission sources, measure accurately, report correctly, and **reduce emissions while optimizing costs**.

Third-party data

- Sievo's calculations
- Supplier Questionnaire

Easily **aggregate data from any source or collect data from factors and supplier details** from Sievo's Supplier Questionnaire, integrating them into your CO2 reporting.



Sievo supports your data enhancement journey with comprehensive levels of data and CO2 insights for continuous improvement.

- ✓ Up-to-date emission data
- ✓ Collaboration with suppliers
- ✓ Latest regulation & requirement updates

• Accurate emission calculations • Insights • Emission Reduction all in one while improving the quality of your data

“It is great to have a breakdown of our suppliers' sustainability targets, so we can see where we would end up in a certain year. This is something which has usually taken a lot of time, now it's 50x faster by just opening Sievo.”

Stefan Niesler – Senior Expert Procurement at Deutsche Telekom

“Having our GHG emission data accessible with high granularity levels at our fingertips via Sievo is a key differentiator. It will accelerate our objective to reduce impact on the environment.”

hikma. Francois Rousselot – Group Head of Procurement at Hikma

Sievo is the Carbon Management Leader with Quickest Deployment awarded by SpendMatters

Best Systems Integration

Quickest Deployment

SpendMatters SolutionMap VALIDATED 2024

Highest Accuracy for Emissions Tracking

Top Collaborative Capabilities