

SAMI

TURN CARBON COMPLIANCE INTO A COMPETITIVE ADVANTAGE



What is Sami?

Sami is a powerful platform for simplifying carbon accounting, whether for a single site or multinational operations. Its key edge is a tailored approach with sector-specific insights and localized support for your market. The intuitive software combines with our 30-plus years of sustainability expertise to deliver a seamless, end-to-end decarbonization journey, including:

- Automated data integration (ERP, energy, procurement, logistics) tailored to your industry
- Granular analysis by scope, site or process, with sector benchmarks to contextualize performance
- Clear visualization of emission hotspots to prioritize high-impact reductions
- Science Based Targets initiative (SBTi) alignment for credible, actionable goal setting

The company's database contains more than 5,000 greenhouse gas (GHG) inventories. Sami manages over 30 million tons of CO₂e across more than 800 active customers.

Who is it for?

Carbon tracking is not a cost center. It is a strategic lever to win clients, strengthen ESG ratings, reduce risk and unlock growth.

Sami is designed for mid-sized and large enterprises across all sectors.

Why is Sami considered an all-in-one carbon and ESG management platform?

Powerful and user-friendly software platform

- Carbon Hub: GHG inventories, net-zero action plan and targets
- ESG Hub: stakeholders, ESG reporting (ESRS, VSME, EcoVadis, B Corp, etc.) – France only for now

Carbon and ESG advisory

- Corporate and product carbon footprints, LCAs, climate strategy and ESG reporting
- Internal France consulting team of 15 people and dozens of SGS experts across the world

Training

- Carbon accounting: Bilan Carbone®, GHG Protocol and ISO 14064
- Climate strategy: SBTi
- Provided by Sami Academy or SGS Academy

Why is Sami considered the number one carbon management platform?

The Carbon Hub's end-to-end features drive your corporate climate plan and targets.

1. Data collection:

- a. Forms, surveys, Excel templates and API integration
- b. AI-assisted document uploads
- c. Project management features

2. Data calculation:

- a. Automated and AI-assisted EF assignment and calculations
- b. Up-to-date master database of 280,000-plus emission factors

3. Product carbon footprints catalog:

- a. Integrate your product carbon footprints within the software
- b. PCFs to compute your corporate carbon footprint

4. Climate reporting:

- a. A wide range of reporting options to meet regulatory and standard requirements, as well as custom climate KPIs

5. Action plan:

- a. Build your net-zero action plan from our 250+ decarbonization actions catalog or custom
- b. Track progress on your action plan by entity, categories, etc.

6. Reduction targets:

- a. Set SBTi-aligned emission-reduction targets
- b. Calculate the cost of implementing your net-zero plan in the long term

How is Sami built for every stage of your climate journey?

Hand in hand with consultants

- For companies with lower maturity or eagerness to externalize the service
- No prerequisite for you
- Consultants oversee the production of the GHG inventory through the platform
- You can collect and analyze data, build and monitor your action plan and set your targets

Autonomously, with a custom level of support

- For SMEs with high maturity and most large companies
- Prerequisites for you: internal carbon accounting knowledge and time availability to internalize
- You oversee the production of the GHG inventory
- You can require expert support from Sami to help you use Sami autonomously

How does Sami take you beyond spreadsheets?

Sami

- Collaboration: user-friendly forms, surveys, targeted data collection
- Stakeholder engagement: educational surveys, supplier data integration
- Data processing: AI-powered EF allocation, automated quality checks
- Security: SSO, French cloud, ISO/IEC 27001 certified
- Carbon management: long-term tracking, audit logs, dashboards

Excel

- Collaboration: limited to Excel features, complex sharing
- Stakeholder engagement: custom surveys are messy, supplier data is harder
- Data processing: manual processing requires advanced skills
- Security: minimal access control, email file transfers
- Carbon management: outdated files, poor traceability

What are the key strengths of Sami?

Compliant

- Compliant with the Bilan Carbone® methodology
- Compliant with the GHG Protocol

Customizable

- Data collection customization (custom forms, API and templates)
- Custom categories for analytical data visualization

User-friendly

- Educational and easy for employees and contributors
- Collaboration between consultants and ESG managers

Data-driven

- Large EF master database and powerful EF search engine
- Benchmarking capabilities with 5,000-plus companies (Sami, CDP)

What are the business benefits of carbon management?

- 84% of greenhouse gas-reduction actions are profitable in the long run
- Up to EUR 131 saved per ton of CO₂ avoided: limit the impact of rising carbon taxes
- 50% of supplier emissions can be reduced at no net cost, with an ROI between x3 and x6
- Secure better access to financing or improved terms
- Ensure competitiveness in an increasingly competitive market
- Enhance attractiveness to draw in prospects and talent

What are the benefits of combining SGS with Sami?

- A powerful platform trusted by more than 1,500 organizations for its ease of use and accuracy
- Ensure precision and compliance with crucial international standards (GHG Protocol and ISO 14064), backed by a database of more than 230,000 emission factors
- SGS's global network of sustainability and ESG experts ensures that your strategy aligns with international best practices while addressing local challenges
- Achieve an average of 18% emission reduction in two years, through data-driven action plans
- From measurement to certification, we guide you through every step of your net-zero journey

Why SGS and Sami?

Combining our 30 years of sustainability leadership with Sami's cutting-edge technology, we deliver a seamless, end-to-end decarbonization journey. We turn data into action:

- Diagnostic assessments to identify key levers for reduction
- Customized action plans, co-created with industry specialists
- Economic modeling to prioritize cost-effective measures
- Ongoing support to track progress and refine strategies

For more information, click [here](#) or contact your local SGS office.