

Treibhausgasinventar mit einem einfachen Online-Tool

Inventaire de GES avec un outil en ligne simple d'utilisation



Our Structure





Our Team

Our diverse team of scientists, software developers and business experts combines more than 20 years of experience in GHG accounting, the implementation of climate strategies and the development of intuitive software solutions for sustainability data management.

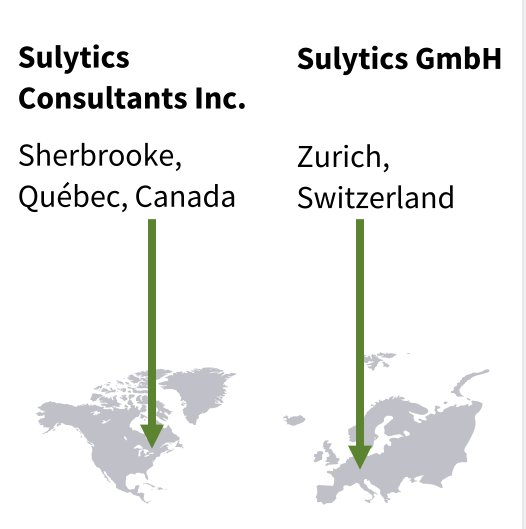
Quick facts

Core Team: 9

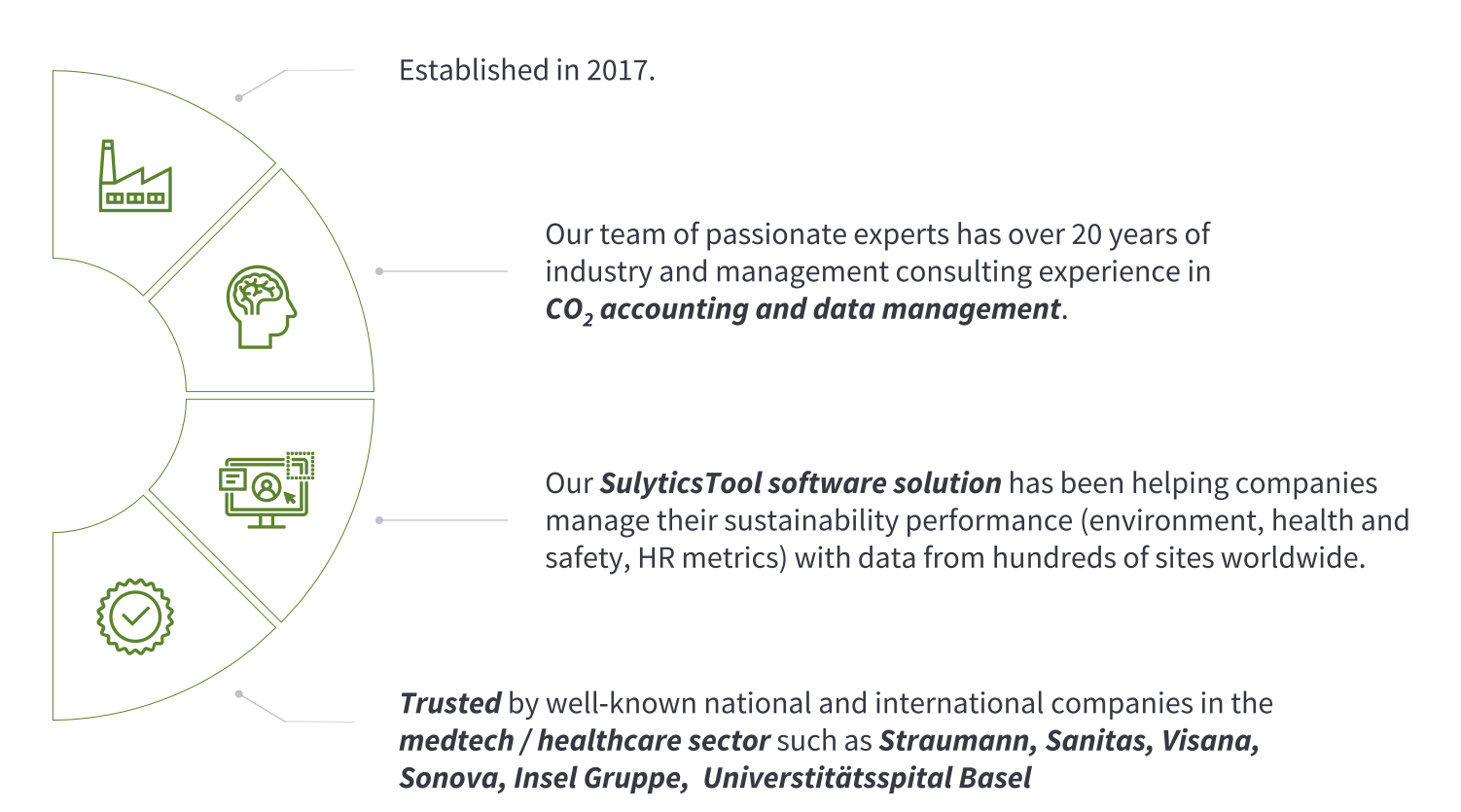
Network Partners: 40

Founding year: 2017

Our Presence



Efficient. Innovative. Personal.





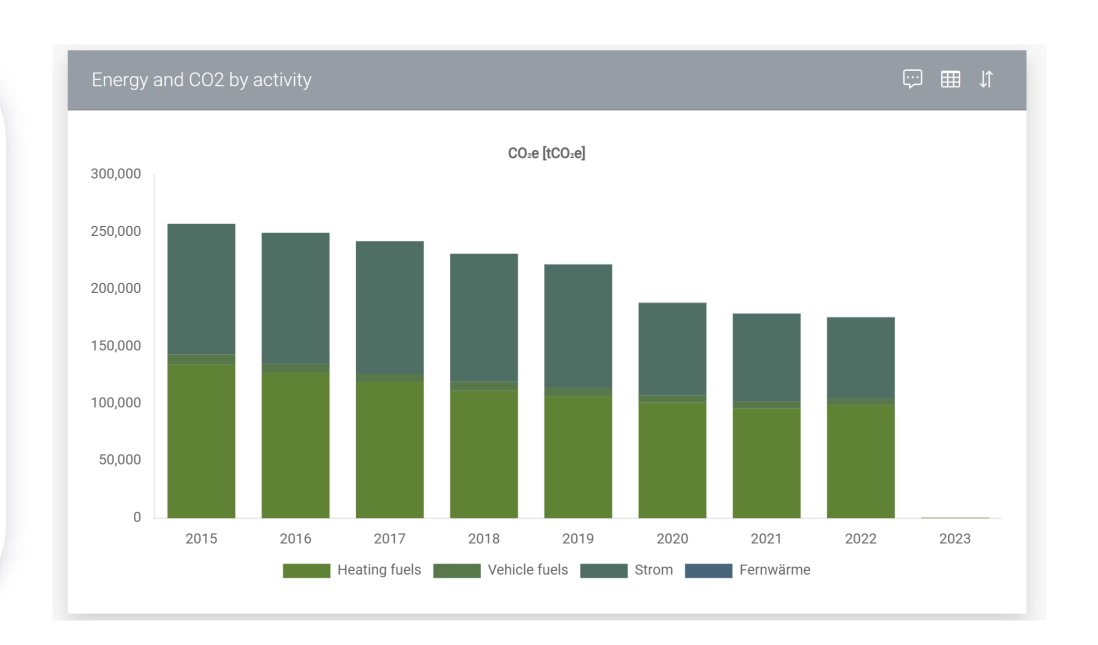
Sulytics

sulyticstool

SulyticsTool is a user-friendly, web-based platform for accounting and managing sustainability data that meets the highest modern standards.

The SulyticsTool is designed to let you manage:

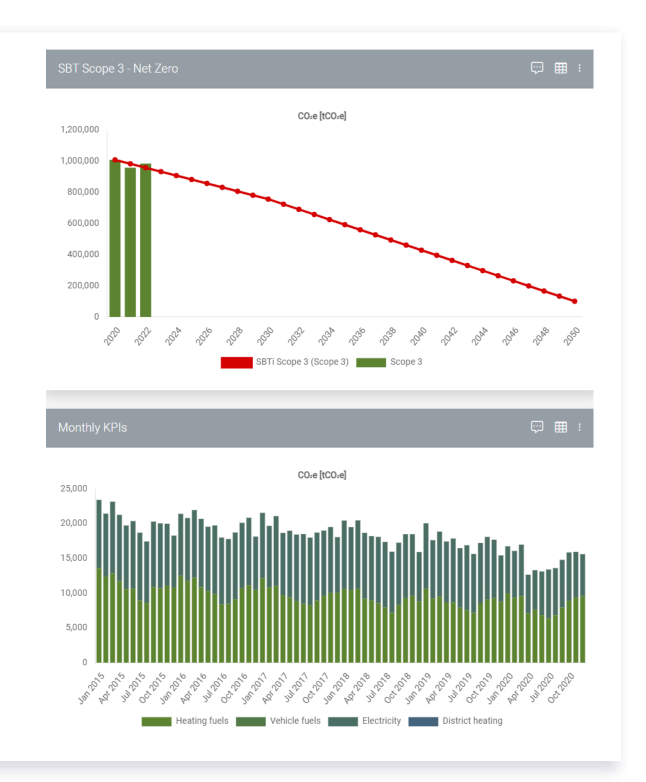
- Greenhouse gas (GHG) emissions for Scopes 1, 2 & 3
- Energy consumption and use of other natural resources
- Health and Safety (H&S) incidents and performance
- Human Resources (HR) data
- All KPIs required by CSRD





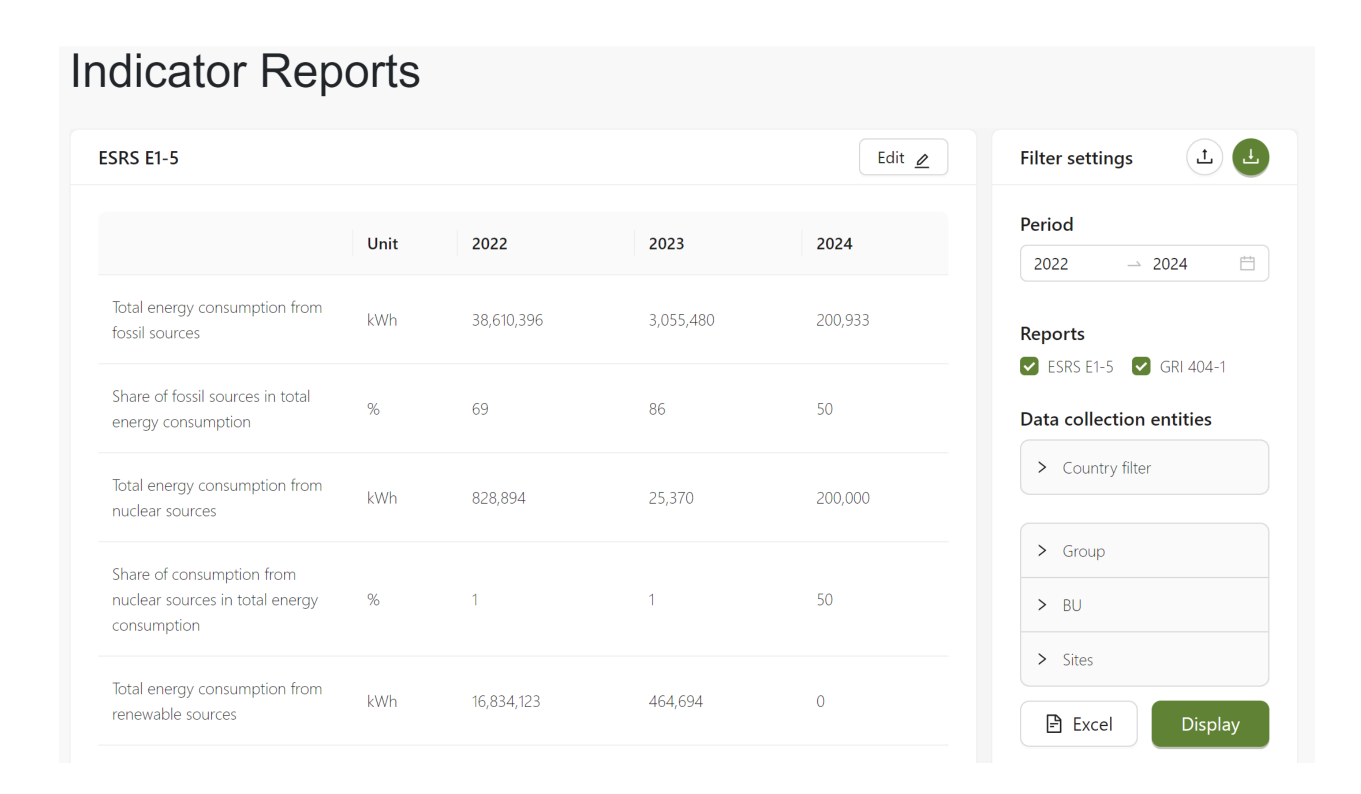
Your Advantages

- ✓ One-stop shop: Sulytics offers software platform AND subject matter expertise
- ✓ Customized client-specific setup
- ✓ Quickest implementation time on market
- ✓ Intuitive interface allows for *quick onboarding* with *minimal training* requirements
- ✓ Convenient workflow support helps reduce workloads of your staff
- ✓ Real-time *plausibility checks*
- ✓ Designed for efficient independent third-party audit of your data
- ✓ Pre-configured reports to make reporting requirements a smooth process
- ✓ **Excel export** and (bulk) data uploads
- ✓ **API capabilities** to connect to external data sources such as ERP systems
- ✓ Multiple languages (EN, DE, FR and others)





Reporting capabilities



CSRD/ESRS





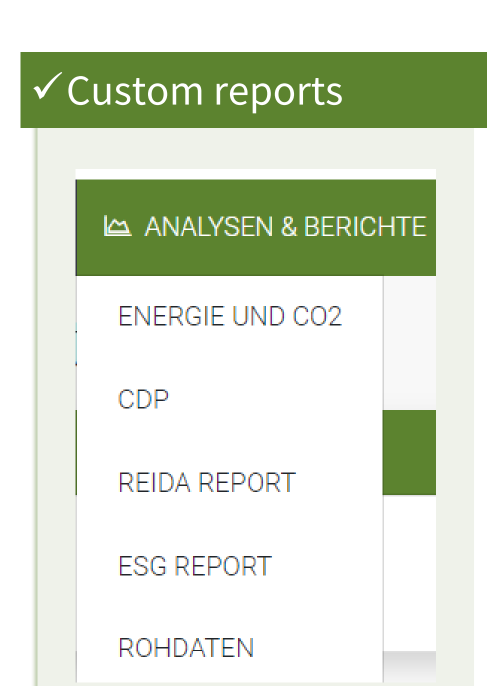








Features



✓ One-push-of-a-button Sustainability Report Table

Key Environmental Indicators			Table	
	2022	2021		
Energy consumption (MWh)	16,683	37,302	-	-55.3%
Electricity	15,636	24,467	-	-36.19
Heating and other fuels	1,048	12,835	-	-91.89
Energy intensity (MWh/FTE)	25.4	5.9		331.99
Greenhouse gas emissions (tCO2e)	1,270	5,492	-	-76.99
Scope 1	237	2,354	-	-89.9°
Heating and other fuels	218	1,983	-	-89.0
Volatile emissions (refrigerants)	19	372	-	-94.9
Scope 2 (electricity and district energy)	982	946	-	3.8
Scope 3	51	2,192	-	-97.7
Business travel	-	1,967	-	-100.0
Purchased goods and waste from operations	51	224	-	-77.3
GHG intensity (tCO2e/FTE)	1.9	0.9		123.3
Business travel (km/FTE)	31	2,054		-98.5
Paper consumption (t)	12	159	-	-92.7
Paper consumption intensity (kg/FTE)	18	25		-29.7



30268

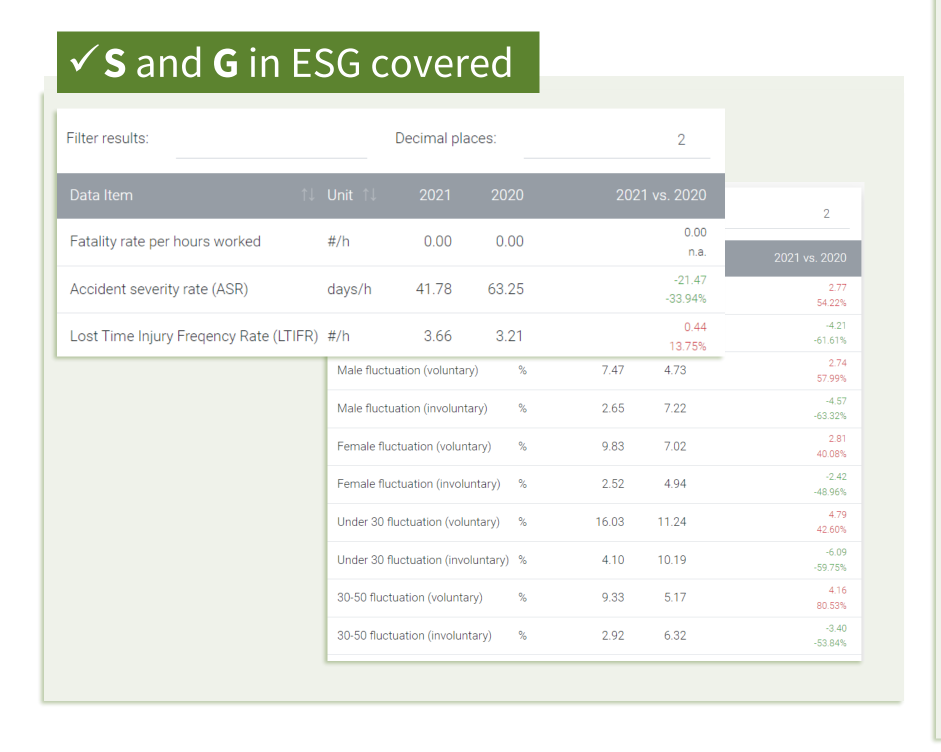
non-renewable) MWh

0.0 - 9999999999.0

			0.0 - 999999999.0	
Consumption of purchased or acquired heat	14588	14588 10093		
	0.0 - 999999999.0	0.0 - 9999999999.0	0.0 - 999999999.0	
Consumption of purchased or acquired steam	0	0	0	
	0.0 - 9999999999.0	0.0 - 9999999999.0	0.0 - 9999999999.0	
Consumption of purchased or acquired cooling	0	0	0	
	0.0 - 999999999.0	0.0 - 999999999.0	0.0 - 999999999.0	
Consumption of self-generated non-fuel renewable energy	0	0	0	
	0.0 - 999999999.0	0.0 - 999999999.0	0.0 - 999999999.0	
Total energy consumption	33504 39805		73309	



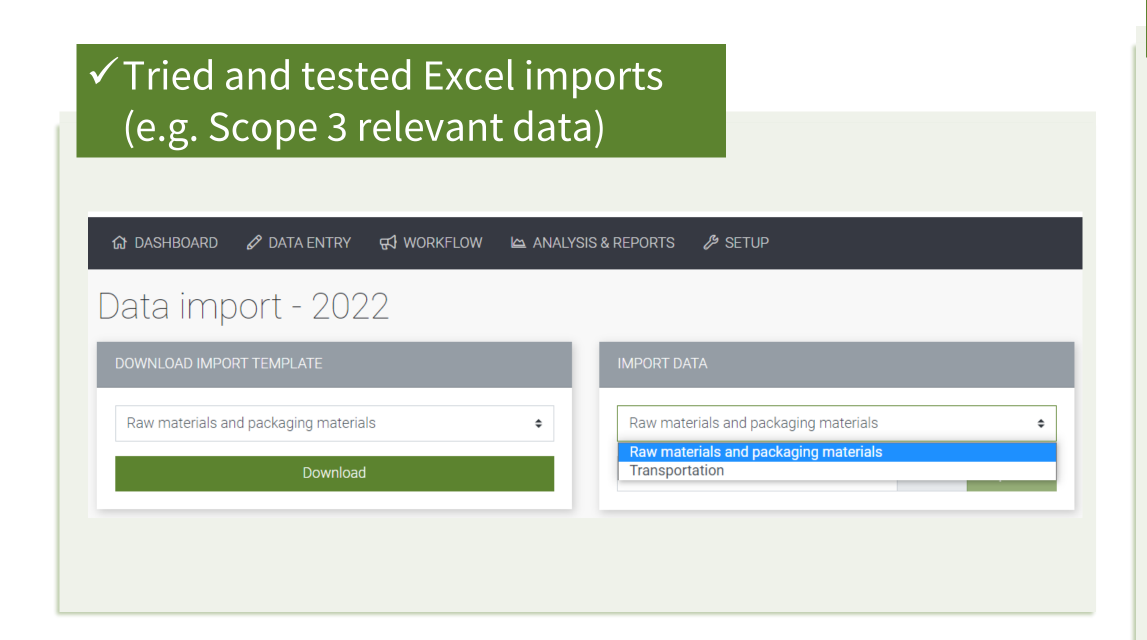
Features

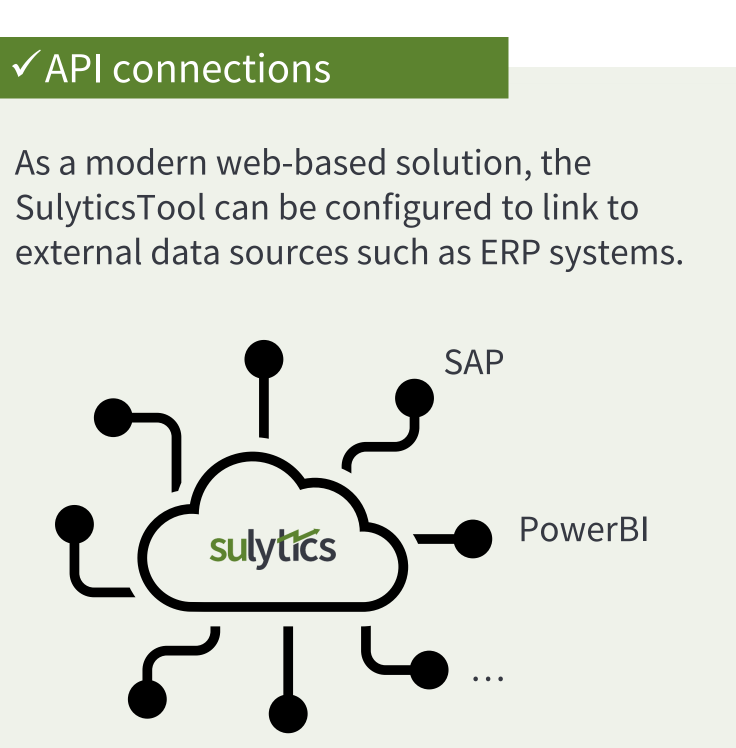


✓ Dashboards and target monitoring sulyticstool your logo here COMPANY ☐ DASHBOARD Ø DATA ENTRY ☐ WORKFLOW ☐ ANALYSIS & REPORTS Ø SETUP 120,000 120,000 100,000 80,000 60,000



Features









Adrian, CEO and Founder

adrian.siegrist@sulytics.com

sulytics

Address Phone

+41 78 683 42 11

Röntgenstrasse 44

Sulytics GmbH

8005 Zurich

Switzerland

Online

sulytics.com