

myclimate smart 3

More than CO₂ and Resource Management

myclimate smart 3 is a web-based platform for standardised carbon footprinting as well as for the management of sustainability data. The tailor-made software is therefore the smart solution for CO₂ and resource management, both for SMEs and for big international companies.



AREAS OF APPLICATION

- **CO₂ and resource management through to the supply chain**
- **Sustainability and CSR management**
- **Carbon Footprint**
- **Assessment of UN Sustainable Development Goals**
- **Tailored reporting of environmental data**

YOUR ADVANTAGES

Simple

User-friendly, multilingual system with interactive dashboard

Efficient

Rapid set-up, time saving in data collection, analysis and reporting

Flexible

Individually configurable system that can be adapted to new requirements at any time

Dynamic

Data consolidation and dynamic evaluations on the analysis level of choice, i.e. divisions, countries, locations, etc.

Modular

Reporting according to international CO₂ standards possible: GHG, ISO, CDP and GRI, can also be expanded to include further environmental indicators

Secure

Guaranteed data protection, central data storage with backup

Good-value

Attractive initial and maintenance costs

FUNCTIONS AND STRENGTHS

For the successful implementation of your climate and sustainability strategy, you need a smart CO₂ and resource management. myclimate smart 3 supports you in the core steps of data collection, consolidation, evaluation and reporting.

CO₂ AND RESOURCE MANAGEMENT



Data Collection



Consolidation



Evaluation



Reporting

STANDARDISED CARBON FOOTPRINTING

Simple and efficient data collection with comparison to the previous year

Bulk input and data upload via Excel

Comments function for the documentation of data

Company structures can be configured flexibly

Multiple possibilities for consolidation

Data compilation cycle by calendar year

Drill down: breakdown of the data to the lowest level

Comprehensive database with CO₂ and GHG emissions factors

Simple compilation of data for ad hoc evaluations

Efficient reporting possible in line with current standards: CDP, GHG Protocol, GRI

Individual compilations of time series

Variable visualisation possibilities

TAILORED SOLUTIONS

Further data classification: estimated, calculated, measured

Convenient data input with default values and formulas

Automated checks of input data

Upload of historic data

Link-up with other IT systems (API)

Further configurations: System boundaries and granulation

Various consolidation over company units

Freely selectable compilation and reporting cycles (month / quarter / year / financial year)

Combined evaluations and key figures (KPIs) from a company and product perspective

Analyses at various levels and degrees of detail

Customized models and emissions factors

Tailored environmental indicators and sustainability data

Customized reporting and key figures (e.g. ISO 14001)

Individual compilations of benchmarks



Thanks to the competent advice and the myclimate smart 3 software, we are familiar enough with our carbon footprint to know where we can have the greatest impact. The user-friendly software makes it possible for us to input all data from our approximately 100 widely differing plants efficiently, but also reliably and transparently.

Erik Schmausser
Project Manager for Energy and Environment
Energie 360°

INDIVIDUAL CONSULTANCY

With our many years of experience and expertise, we support you efficiently, strategically and in line with your needs in order to successfully implement your climate and sustainability strategy.

myclimate is your partner for effective climate protection – both locally and globally. We want to shape the future together with you through consulting services, education and climate protection projects.

Would you like to receive further information or take part in a free-of-charge live demo?
Just contact us!

myclimate Deutschland gGmbH kontakt@myclimate.de
Kurrerstr. 40/3 Tel. +49 7121 3177750
72762 Reutlingen, Germany www.myclimate.de

