myclimate smart 3

Contact us for a free live demo!

Your Tool for Effective CO₂ and Resource Management

Carbon Footprinting with myclimate
myclimate smart 3 is a webbased platform for standardised carbon footprinting as well as for the management of comprehensive sustainability data. The tailor-made software is suitable for SMEs and for big international companies.
Areas of Application

- Carbon footprint
- CO₂ and resource management through to the supply chain
- Sustainability and CSR data management
- Tailored reporting of environmental data

Functions and Strengths

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

Your Advantages

- Simple
  User-friendly, intuitive, multilingual system
- 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 evaluation with the option to select analysis levels, e.g. divisions, countries, locations, etc.
- Modular
  Reporting according to international CO₂ standards possible: GHG Protocol, ISO, CDP, GRI, can also be expanded with further environmental indicators
- Secure
  Guaranteed data protection, central data storage with backup
- Good value
  Attractive initial and maintenance costs
**CO₂ and Resource Management**

### Data Collection
- User-friendly input screen
- Data upload via Excel
- Comments function and file upload for the documentation of data
- Upload of historic data

### Consolidation
- Company structures can be configured flexibly
- Depiction of company changes over time
- Multiple possibilities for consolidation

### Evaluation
- Automatic evaluation of the impact on the climate of activities
- Traceability of calculation logic
- Comprehensive database with current emissions factors
- Compilation of data and results with Excel export

### Reporting
- Efficient reporting in line with GHG Protocol standard
- Individual compilations of time series
- Variable visualisation possibilities

### Standardised Carbon Footprinting
- Adjustable system boundaries and granulation
- Flexible configuration of reporting cycles and input frequency
- Integration of extrapolation models

### Tailored Solutions
- Further data classification: estimated, calculated, measured
- Data input with default values and formulas
- Interface connection to other IT systems (API)
- Customer-specific evaluations and key figures (KPIs) from a company and product perspective
- Customised models and emissions factors
- Automated reporting with environmental indicators as required

### Data Collection
- Adjusted system boundaries and granularity
- Flexible configuration of reporting cycles and input frequency
- Integration of extrapolation models

### Consolidation
- Further data classification: estimated, calculated, measured
- Data input with default values and formulas
- Interface connection to other IT systems (API)

### Evaluation
- Efficient reporting in line with GHG Protocol standard
- Individual compilations of time series
- Variable visualisation possibilities

### Reporting
- Adjusted system boundaries and granularity
- Flexible configuration of reporting cycles and input frequency
- Integration of extrapolation models

### Tailored Solutions
- Further data classification: estimated, calculated, measured
- Data input with default values and formulas
- Interface connection to other IT systems (API)

---

**Data Collection**

- User-friendly input screen
- Data upload via Excel
- Comments function and file upload for the documentation of data
- Upload of historic data

**Consolidation**

- Company structures can be configured flexibly
- Depiction of company changes over time
- Multiple possibilities for consolidation

**Evaluation**

- Automatic evaluation of the impact on the climate of activities
- Traceability of calculation logic
- Comprehensive database with current emissions factors
- Compilation of data and results with Excel export

**Reporting**

- Efficient reporting in line with GHG Protocol standard
- Individual compilations of time series
- Variable visualisation possibilities
“smart 3 is an easy-to-use platform that provides high-quality coverage of very different needs. The transparency and traceability of the calculations were impressive. In general, myclimate smart 3 makes data collection and processing easier, quicker and less vulnerable to errors. We were able to amortise our investment in this platform after using it for only a little more than one year.”

Pascal Salina
Corporate Responsibility Manager, Swisscom
Get individual advice from us:

Our expert team is happy to provide advice on integrated climate protection with tangible added value. With our many years of experience and expertise, we support you effectively with the realisation of your climate and sustainability strategy.