“Management decisions should be made not only with regard to financial indicators but also following ecological and social criteria.”

Imagine decision making with precise information on the sustainability performance of the entire supply chain for each product at hand. We strongly believe that with access to relevant sustainability data and the right analysis, companies can make better products and ensure long term success. This is why we founded sustainabill.
SUSTAINABILL TAKES THE SUPPLY CHAIN OF YOUR PRODUCTS TO THE CLOUD
...and adds the sustainability dimension to your company’s business intelligence
WITH SUSTAINABILL YOU HAVE ALL IMPORTANT KPIS AT YOUR FINGERTIPS...
Access sustainability information in seconds...

Sustainability Performance
Make decisions based on product or batch specific indicators and footprints

Risk Assessment & Compliance
Assess supply risks and manage the certificates of your suppliers

Traceability
Uncover your supply chains and track materials from source to store

Product Management
Enable product development based on precise material and supplier master data
OUR TECHNOLOGY STACK
We develop our software from scratch using the newest technology.

Machine Learning & Smart Analytics
Let our software do most of the analytics. We are using machine learning algorithms and business intelligence to turn your data into KPIs and figures supporting the decision-making.

High performance data model
Our system is designed to manage huge volumes of raw data at many different locations, so you can get to the bottom of it.

Designed for connectivity
As you already have IT-systems in place, we optimize our solution to connect to what you already have. Our data model and APIs ensure a maximum connectivity.

Data protection
With our object based permission right system, access to sensitive data such as ingredients can be individually adjusted. Using block chain technology data integrity is ensured.
Our philosophy is a lean, user-centered development combined with a strong conviction of our vision.

We implement features based on specific user requirements.

Getting to know your requirements and gathering your feedback helps us to develop the software which serves your needs in the best possible way.
WHO ARE WE?

KLAUS WIESEN
Life Cycle Thinking

Klaus is an expert in sustainability assessment working for the German sustainability think tank Wuppertal Institut for seven years. With sustainabill he aims at realising his vision that sustainability criteria build the baseline for decision making in companies.

CHRISTOPH WIESEN
Data Analytics

Having graduated in computer science, Christoph has been working as a business intelligence consultant for six years. In the sustainabill team Christoph uses smart analytics to transform data into KPIs.

DR. THORSTEN MERTEN
Software Engineering

Thorsten holds a PhD in computer science. He is specialised in software engineering, data mining, and machine learning. To sustainabill, he contributes his passion for clean software architecture and excellent usability to achieve the best possible user experience.

DR. MARKUS WERNER
Strategy

Markus is co-founder of the software company TriaGnoSys. Besides his experience in controlling and organisation, Markus brings his vision for an automated, dynamic calculation of sustainability KPIs to sustainabill.

WILLEM BULTHUIS
Partner management

Willem has held Executive positions at Philips Electronics and NXP Semiconductors to name a few. With his experience in management he knows about the increasing relevance of sustainability KPIs for successful management decisions.