



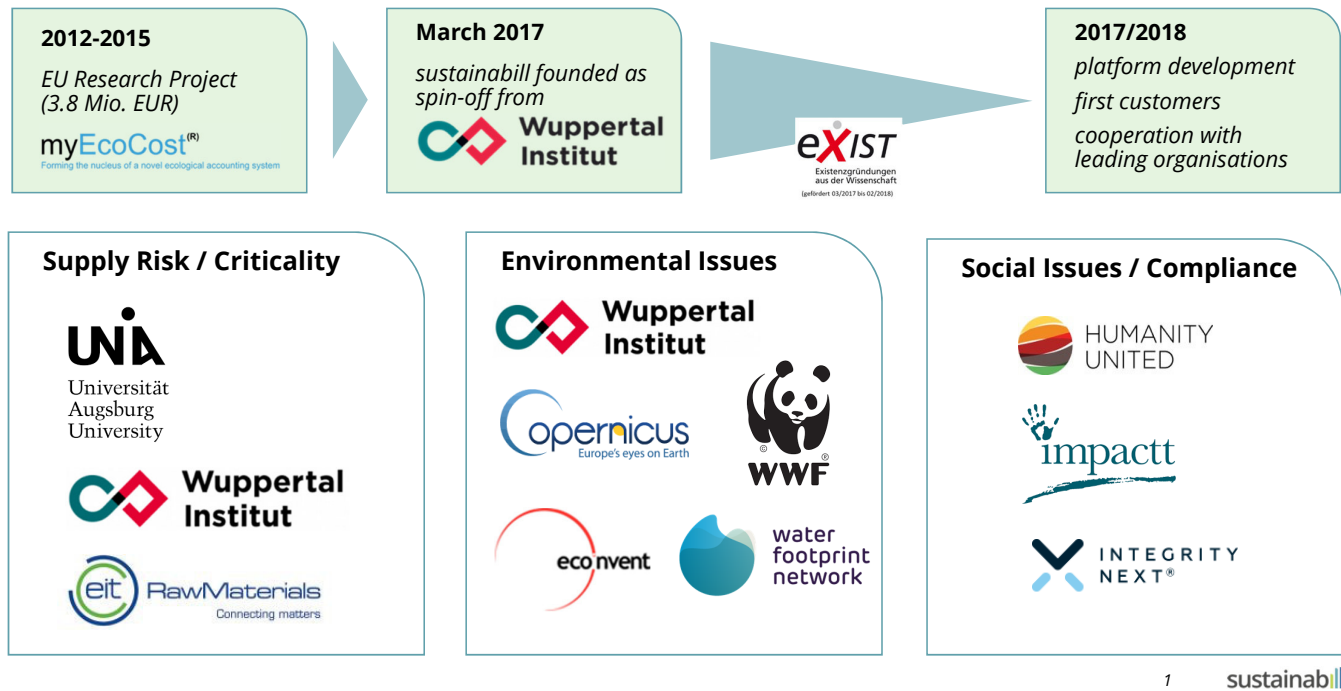
SUPPLY CHAIN INSIGHTS FOR SUSTAINABLE BUSINESS

Submission to *BEST ECONOMY forum* Startup Competition

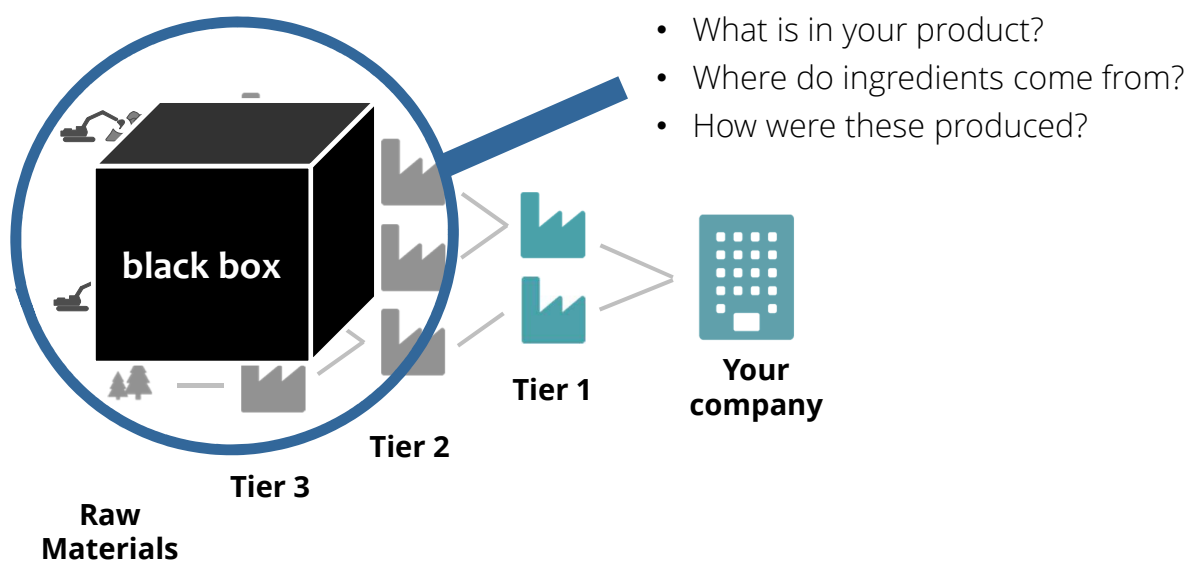
Markus Werner, sustainabill

15 March 2019

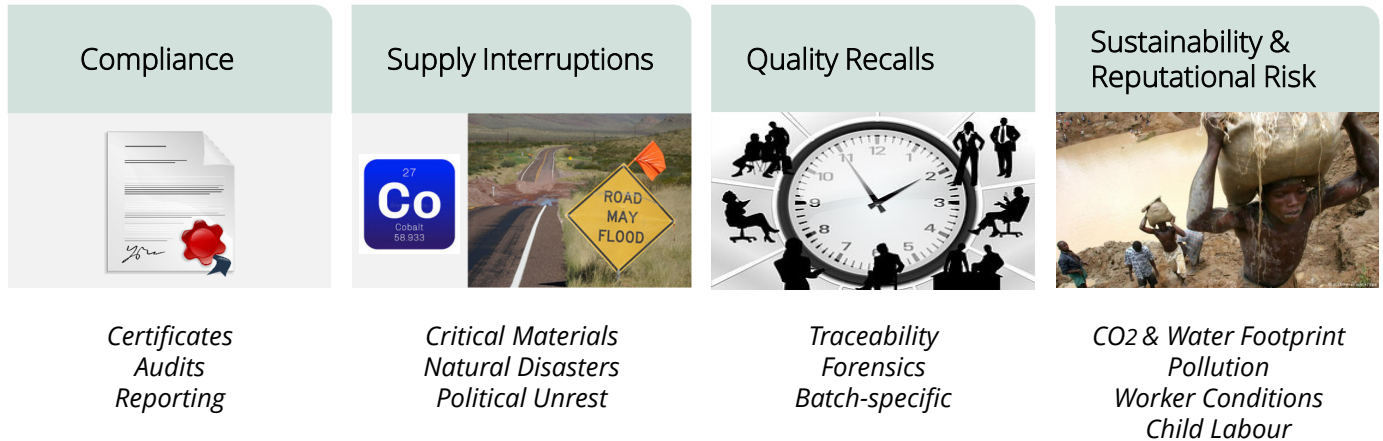
WHO ARE WE?



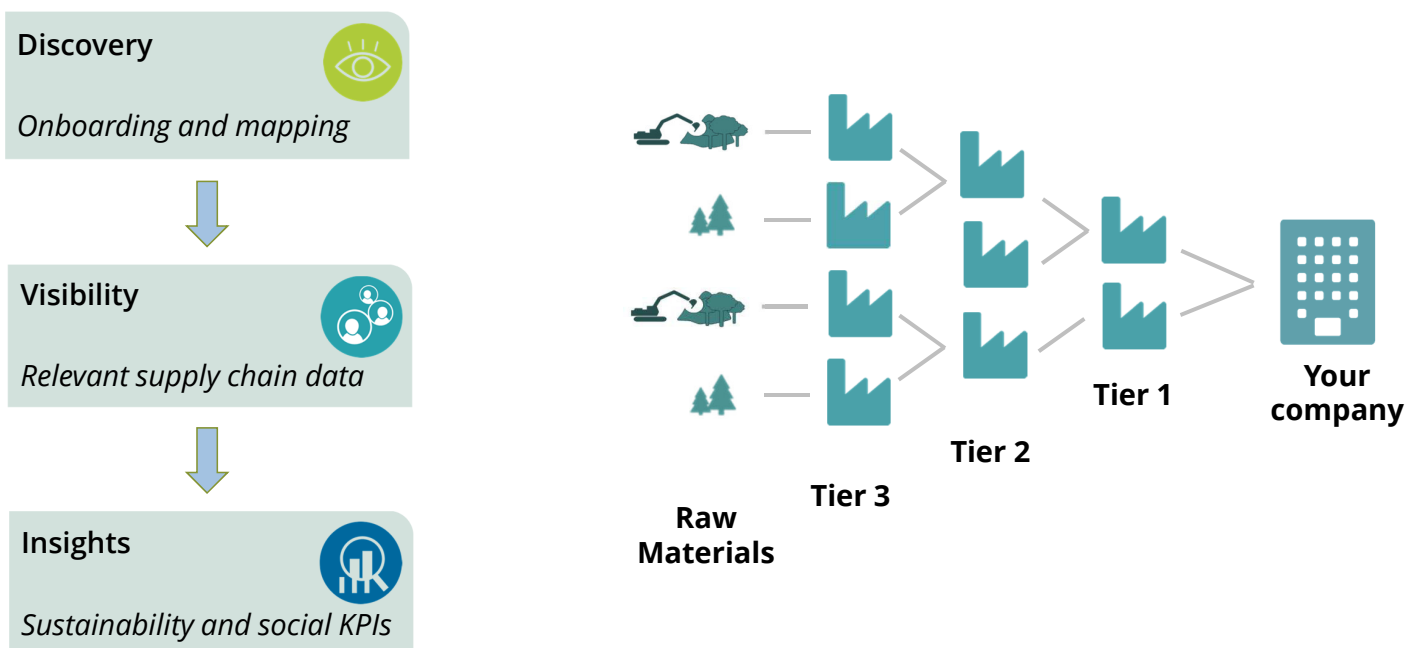
HOW WELL DO YOU KNOW YOUR SUPPLY CHAIN?



WHY SUPPLY CHAIN TRANSPARENCY?



WE MAKE YOUR SUPPLY CHAINS TRANSPARENT



WE ENABLE YOU TO DISCOVER AND DOCUMENT YOUR COMPLETE SUPPLY CHAIN



DISCOVERY

- As deep as you want
- Per product and material
- Per supplier and facility
- Respecting sensitivities
- Leveraging our platform effect
- Visual, interactive presentation
- Future-proof graph database
- Rights management & privacy



COLLECT AND MANAGE ALL COMPLIANCE, RISK AND SUSTAINABILITY DATA



VISIBILITY

- What and when relevant for you
- Possibly per facility, per product, and per batch
- Certificates, audits, code of conduct
- Materials
- Energy, natural resources
- Waste, Pollution

Overview > Facilities > Facility Details

Facility Details

Basic Information

Name

Soy Factory

Type

Factory123

Related company

Syn Omega

Street

Bei da rd. 56

City

Qingpu

Zip code

76523

Province

Shanghai Province

Country

China

Number of buildings

3

Workers category

250-499

Revenue category

10. Mio-100 Mio.

Remarks

Sustainability Data

Purchased electricity (KWh)

500000

Purchased natural gas (MJ)

1400

Purchased natural steam (MJ)

6500

Purchased fresh water (m3)

1500

Wastewater production (m3)

1000

Waste streams plastics (t)

120

Waste streams paper (t)

160

Waste streams glass (t)

42

Purchased fossil fuels (t)

120

Facility Location

Map

Tangpu

Products of this Facility

Gold Star Soy

Certification

There are no certificates for this facility.

Footprints

IPCC 2007 - GWP 20a

2250.02823

kg CO2-Eq

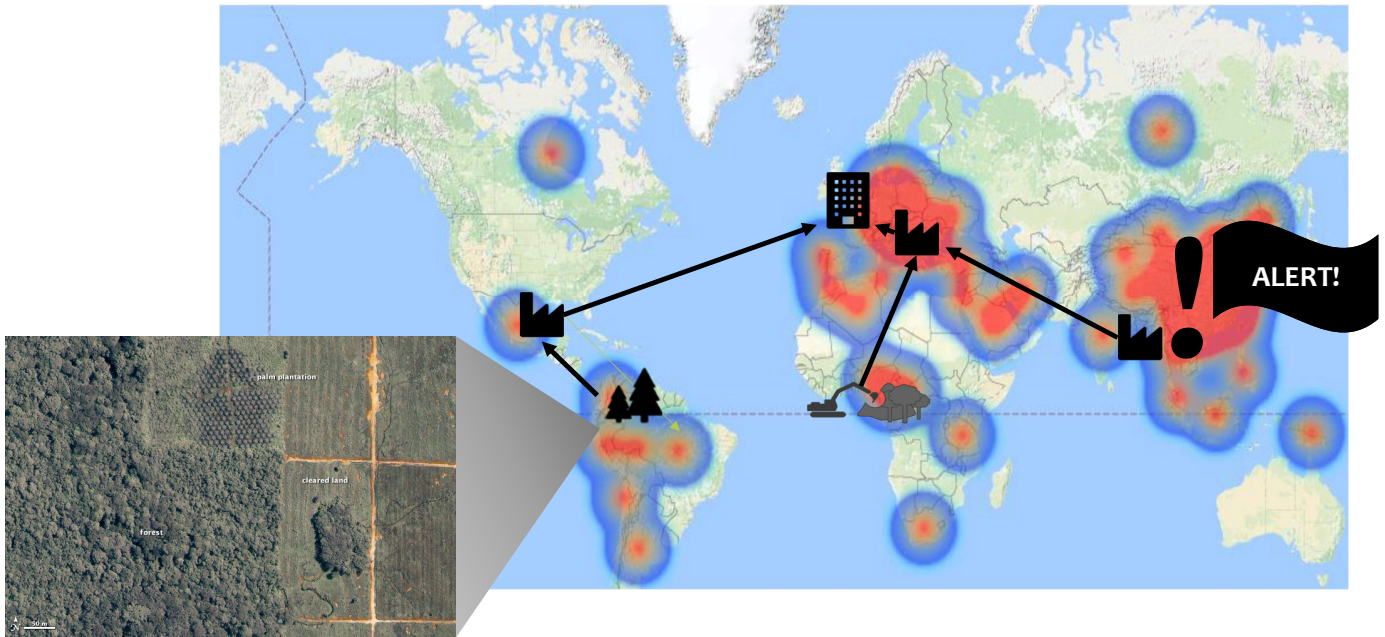
Contacts

Name

Tuan Natarso

6 sustainabil

INSIGHTS IN YOUR SUPPLY CHAIN THROUGH ADDITIONAL DATA



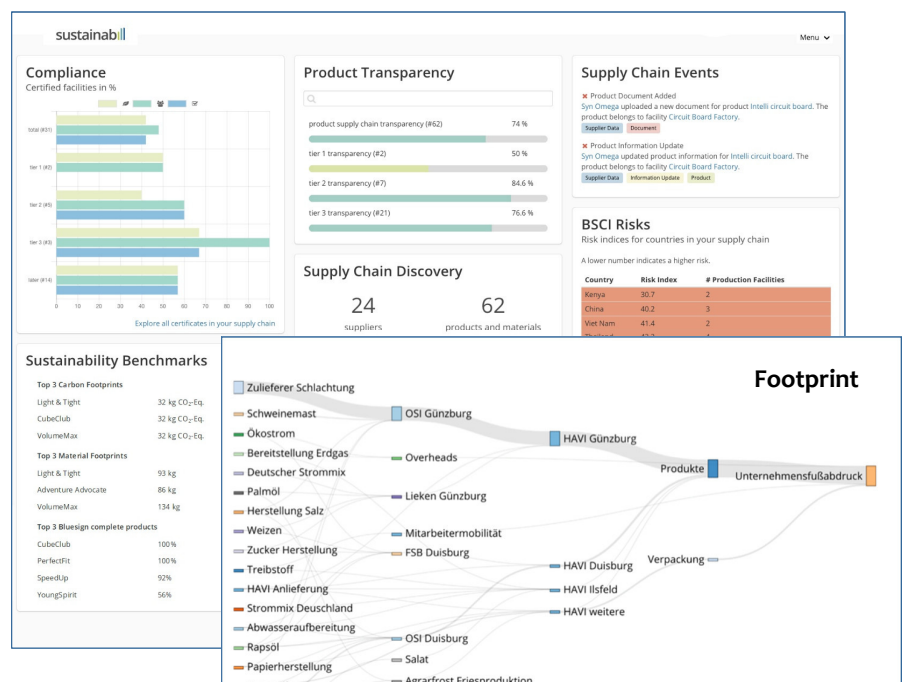
7 sustainabil

ANALYSING RISKS AND SUSTAINABILITY OF YOUR SUPPLY CHAIN



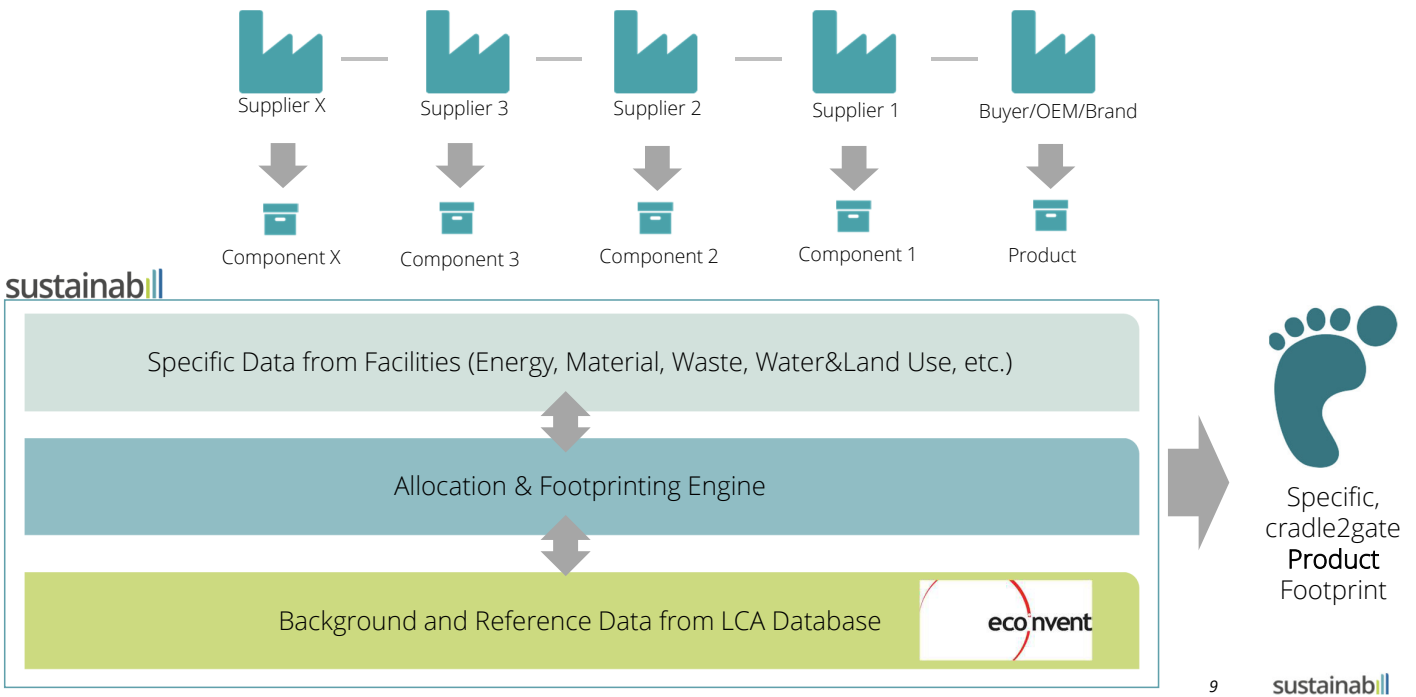
INSIGHTS

- Compliance
- Social standards
- Geopolitical Risks
- Natural Disasters
- Critical Materials
- Carbon and Water Footprints
- Supplier Benchmarking

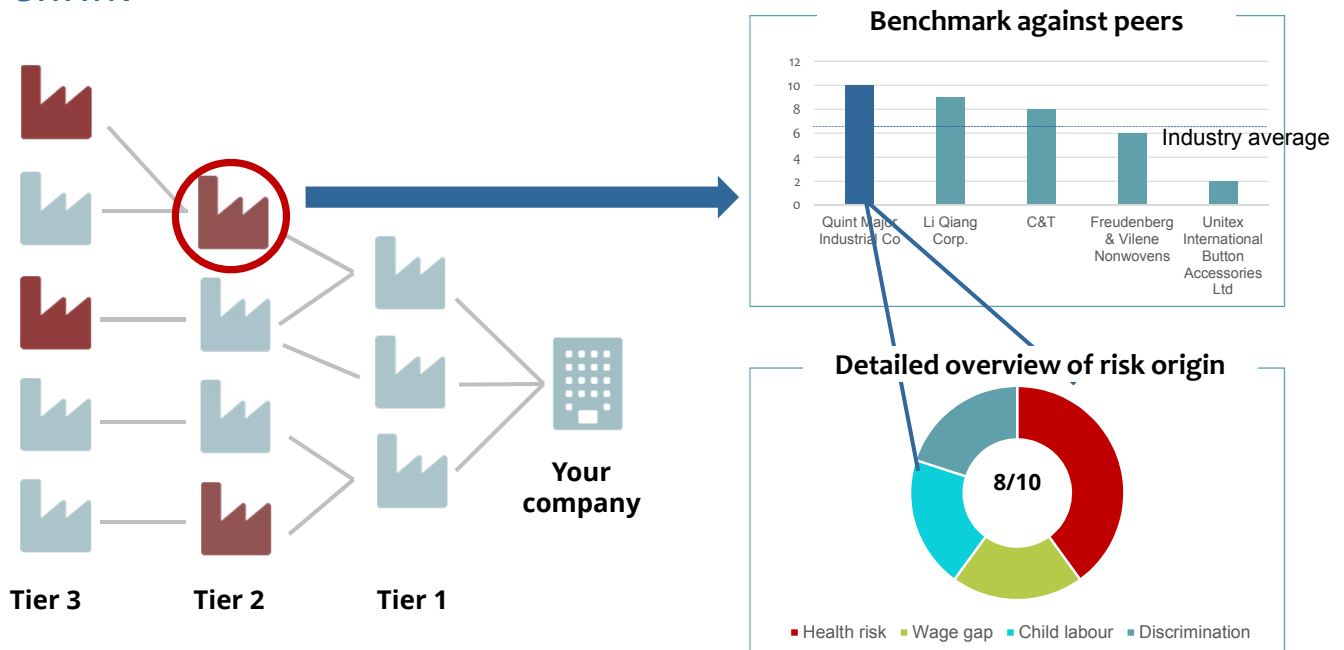


8 sustainabil

PRODUCT-BASED GENERIC FOOTPRINT



DASHBOARD EXAMPLE FOR WORKER HAPPINESS IN THE SUPPLY CHAIN



FOUNDERS TEAM



KLAUS WIESEN

Role

CEO, Business Development,

Competence

Life cycle thinking



CHRISTOPH WIESEN

Role

CPO, R&D, Data Analytics

Competence:

Data Analytics



DR. THORSTEN MERTEN

Role

CTO, R&D, Data Science

Competence

Software Engineering



DR. MARKUS WERNER

Role

Partnerships, R&D

Competence

Software, Founder



WILLEM BULTHUIS

Role

Strategy, Investor Relations

Competence

Sales & Marketing

THANK YOU FOR YOUR ATTENTION!

Let's use technology to leverage sustainability business around the globe!

sustainabill GmbH
Im Mediapark 5
50670 Cologne
Germany
+49 221 29191-940
hello@sustainabill.de
www.sustainabill.de