

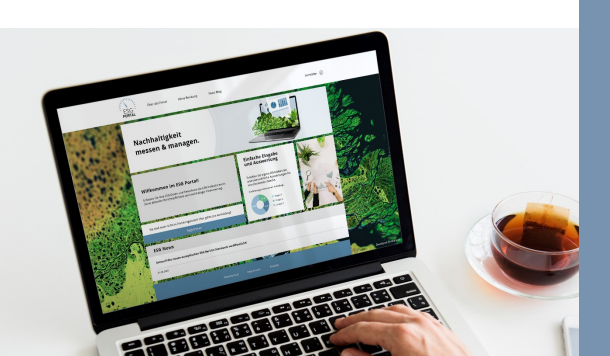
ESG REPORTS IN 7 STEPS.



Easy data collection



Perfect for group reporting.





ESG-Portal: Quick check for ESG questions

With customized questionnaires, data for specific groups, e.g. along supply chains or for whole sectors, can be queried and evaluated quickly and in a standardized manner.

Convenient ESG rating & group reporting

The ESG-Portal can be used to create and maintain a flexibly branded platform, adapted to individual requirements. Example use cases: Group ESG reporting, supplier ESG/Scope3 screening and management, ratings, market places.

A few steps to the goal:

REP

EXP

вмк

LOG Login/Register

Conduct surveys - with standard-compliant questionnaires tailored to industry, company size and sustainability sector (e.g. for events or the banking sector; SMEs or JVs)

Create reports - determine the standing of individuals in a group and individually design group reportings, can be based on standards (e.g. climate balances, supply chain law, ESRS)

Data export – e.g. for utilization in portals such as the OeKB ESG Data Hub, interfaces to the ESG-Cockpit for direct data transfer

Benchmarking – Comparison and positioning within the group or with meaningful reference values

Individual additional developments

Versatile platform features

- Own branding
- Authentication e.g. SSO
- Editorial news blog
- Configuration of multiple data collection sheets
- Configuration of the analysis
- Statistics, group evaluations, benchmark derivation
- Group communication
- Consultant functions
- Customizable export interfaces
- Open export formats (docx, xlsx, pdf, graphic formats)

CONTACT

Website: <u>www.esg-cockpit.com</u> Telephone: +43 1 5039870

E-Mail: contact@esg-cockpit.com

Sustainable quality

- Development from Austria → personal support in DACH
- CO2-neutral European quality servers, if necessary in-house installation
- Calculation logics are based on ESG-Cockpit and also grow with it → www.esg-cockpit.com
- Integration of ML based Scope3 Engine ProNawi possible → www.pronawi.at