

360 optimi

360optimi is an easy to use web-based sustainability metrics platform. It helps you boost sales, saves your time and can be easily customized.

Construction projects

Life-cycle assessment, life-cycle costing and more - for projects aiming high, certified or otherwise.

Traditionally, LCAs are difficult, slow, expensive – and best left to experts. 360optimi makes calculating life-cycle metrics and managing data collection easier, faster, cheaper and collaborative.

360optimi helps you identify the most life-cycle-effective choices for both greenfield and renovations.

Results are fully compliant with LEED, BREEAM, EN 15978, ISO 14040, and other standards.



Property operations

Get a clear view of your buildings' cost and carbon performance with benchmarks & report-ready figures.

Data collection can be a pain when dealing with a large portfolio.
360optimi helps you collect energy and environmental data for your global business with minimum effort without compromising on quality.

Delegate data collection and entry to other users; send out reminders and follow the data-input progress.

360optimi is fully compliant with recognized mechanisms including GRI, CDP and the GHG Protocol.



Some of our clients:

Construction products

Create Environmental Product Declarations for your business easily with a scalable solution.

EPDs can help satisfy certification requirements and environmentally demanding clients. 360optimi provides an easy-to-use interface which can help you collect data and generate ready-to-use EPDs.

The complexity is behind the scenes. All you need to do is provide your production inputs.

360optimi produces EPDs in compliance with EN 15804 / EN 15942 as well as ISO 21930.

















360optimi is a software product of Bionova Ltd, a leading sustainability metrics solution business in the Nordics. We help you to improve efficiency and benefit from demand for sustainable solutions. Bionova was founded in 2001 in Finland, is AAA-rated and serves businesses and governments. Learn more at www.bionova.fi.