

SimaPro Craft: LCA software for informed changemakers

SimaPro Craft, previously known as SimaPro desktop, is a powerful software for life cycle assessment of products and services. Widely used in business and academia, SimaPro Craft is the tool of choice for both teaching LCA and conducting academic research. We offer two distinct plans for education: Faculty and PhD.

[Faculty plan](#)

[PhD plan](#)

[Features](#)

[Pricing](#)

Why choose SimaPro



Proven reliability

Backed by over 30 years of expertise and trusted by leading businesses and academic institutions, SimaPro Craft ensures your life cycle assessments are robust and reliable.



Advanced analysis

Access advanced LCA features such as scenario and uncertainty analysis and make use of customization possibilities to tailor the analyses to your specific needs.



Transparent results

Delve into every detail of your life cycle assessment model and results to get insights into environmental hotspots and improvement opportunities.

Faculty plan

The Faculty plan is a basic version of SimaPro Craft for education. It comes as a single-user version (only one person can access a database or project at a time), but it can be installed on the Windows computers of all students of one professor*.



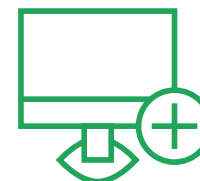
Quick results

With the Faculty plan you can produce reliable, transparent results with limited effort. This plan offers all the features needed to create basic LCA models, without compromising on the details.



Includes data & methods

The Faculty plan includes a variety of methods and databases. Furthermore, you can define how your life cycle assessment results are presented: per process, product stage or function.



On different devices

This annual subscription plan includes a stand-alone SimaPro version that can be installed on the PCs of all your students (limited to the students of one professor*).

Faculty plan

PhD plan

Features

Pricing

* Distribution of SimaPro Faculty is limited to the students of one professor. Due to restrictions of the ecoinvent EULA, it is possible to use one SimaPro Faculty license for different courses within your faculty, only if the courses are taught by the same professor/lecturer.

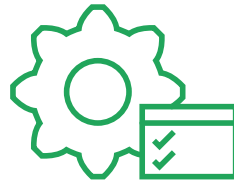
PhD plan

The PhD plan was designed for the LCA practitioner who needs advanced modeling and assessment features. It has everything you need to do your research. It offers a single-user license meaning only one person can work on the same database and project at a time.



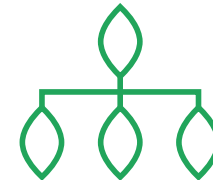
Advanced modeling

The PhD plan supports advanced modeling, scenario analysis, and uncertainty calculation with Monte Carlo simulation. Furthermore, you can gain insight into unit processes and the allocation of multiple output processes, conduct a weak-point analysis and model complex waste treatment systems.



Scenarios with parameters

Build scenarios with process and project parameters. Using these parameters in your model simplifies your work and gives you the flexibility to easily change values or assumptions in your model.



Visualize results

SimaPro Craft has a powerful network view that will let you dig deep into your model and visualize your results. This way of presenting your results helps you easily find hotspots and investigate them further.

Faculty plan

PhD plan

Features

Pricing

Features overview

Faculty plan

All the essential features necessary to effectively teach and learn LCA.

- ✓ Advanced product life cycle modelling with product stages
- ✓ Wide range of impact assessment method
- ✓ Inventory and Input/output databases
- ✓ Interactive results analysis on graphs and tables
- ✓ Analysis of groups
- ✓ Save inventory data as system processes
- ✓ Library switch
- ✓ Interactive network view
- ✓ Import data (.csv and SimaPro format)
- ✓ Export data (.xlsx and .txt format)

PhD plan

Advanced modeling and assessment features for comprehensive LCA studies.

- ✓ Advanced product life cycle modeling with product stages
- ✓ Wide range of impact assessment methods included
- ✓ Inventory and Input/output databases included
- ✓ Interactive results analysis on graphs and tables
- ✓ Analysis of groups
- ✓ Save inventory data as system processes
- ✓ Library switch
- ✓ Interactive network view
- ✓ Import data (.csv and SimaPro format)
- ✓ Export data (.xlsx and .txt format)
- ✓ Export data (.csv and SimaPro format)
- ✓ Import and export of EcoSpold 1 data
- ✓ Export of ILCD Data
- ✓ Edit system descriptions
- ✓ Interactive tree view
- ✓ Parameters (scenario analysis)
- ✓ Monte Carlo analysis
- ✓ Export to matrix
- ✓ Copy chart to Excel

Faculty plan

PhD plan

Features

Pricing

Pricing

Faculty plan

All the essential features necessary to effectively teach and learn LCA.

Single user, annual subscription* **€ 3,000**

PhD plan

Advanced modeling and assessment features for comprehensive LCA studies.

Single user, annual subscription **€ 2,000**

Faculty plan

PhD plan

Features

Pricing

A one-year subscription plan includes access to technical support and various databases including ecoinvent v3. If you wish to purchase a license without ecoinvent database, please contact us for a customized quote.

PRé offers a free Faculty plan to educational institutes in lower-middle-income and low-income countries (according to the [UN Classification](#)).

PRé also offers a self-paced online course: [Effective LCA with SimaPro Craft](#). When purchased with your initial SimaPro order, you can benefit from a discounted price of € 950.

Pricing conditions

- Prices are valid until December 31, 2025.
- Read and accept the [license agreements](#) for SimaPro, ecoinvent and Agri-footprint before you order.
- If you want to upgrade to another SimaPro license, please contact your reseller for a tailored quote.
- The price for a new SimaPro license includes an ecoinvent v3 database license.

* Distribution of SimaPro Faculty is limited to the students of one professor. Due to restrictions of the ecoinvent EULA, it is possible to use one SimaPro Faculty license for different courses within your faculty, only if the courses are taught by the same professor/lecturer.