

Solvo® Education

Boost the education process

Solvo® Education supports a new way of learning – offering a professional-grade simulation tool for both students and academic research. Solvo Education provides a full-featured power plant process design environment tailored for educational use. Students gain experience with a real-world tool before entering working life. It is also an excellent resource for research and development.

Professional tools for future professionals.

WHAT IS SOLVO EDUCATION?

Solvo is Finland's leading thermal design tool for power plant processes. It is a powerful and intuitive tool for teaching and visualising the operation of various energy production systems.

Designed to support both instruction and academic research.

WHO IS SOLVO EDUCATION FOR?

- Technical universities and colleges
- Universities of applied sciences
- Teachers and lecturers in energy and engineering fields
- Academic researchers at educational institutions

Discover the new features of version 6.0 with a brand-new graphical user interface!

HOW COULD YOU BENEFIT?

- Provide your students with access to cutting-edge simulation tools
- Enable a new kind of interactive learning experience
- Enhance the quality and scope of your research
- Cost-effective solution for educational and research use

SOLVO EDUCATION – A PROFESSIONAL TOOL FOR ACADEMIC USE

Continuously updated and trusted by professionals.

Supports both teaching and research.

Includes effective training packages and self-study materials for smooth onboarding.