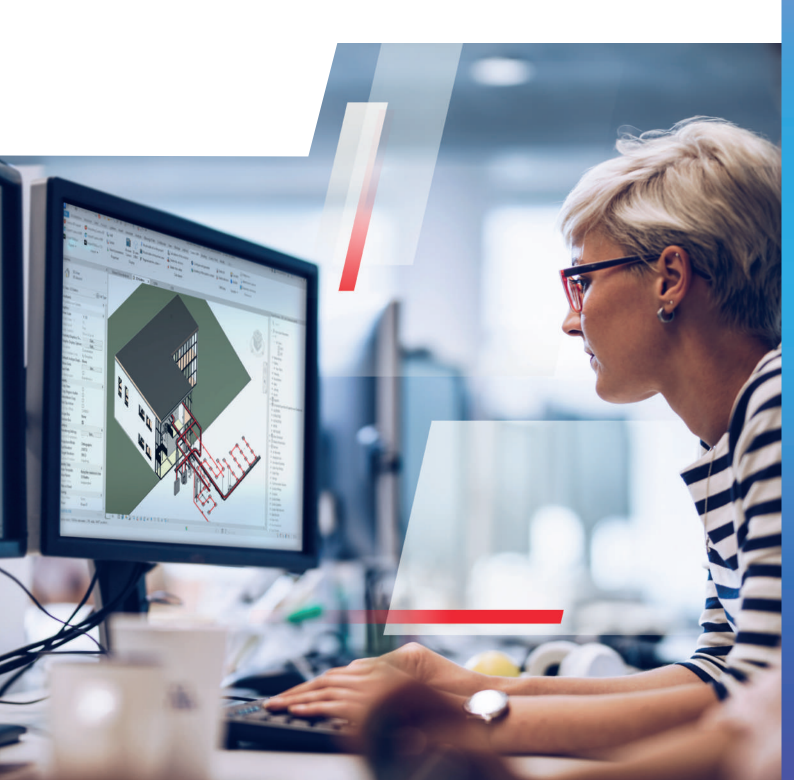


Caneco

Intuitive software for improved efficiency, improved productivity, and improved specifications.





Summary

About ETAP®	03
About Caneco	05
Benefits of subscription	06
Overview of our new bundles	07
Feature Comparison Table	09

The leading sustainable enterprise platform for <u>electrical</u> design, simulation, engineering, and operations.

What we do

- We provide a comprehensive range of software, solutions and services to Design, Analyze, Engineer, Operate and Maintain electrical systems.
- Our offer enables a single source of truth for the entire Electrical Network through a multidimensional digital twin platform.

What makes us unique

- ETAP has the most comprehensive offer for ensuring electrical design and engineering consistency and seamless data flow across the project life cycle.
- Our unique model driven electrical digital twin positions us far ahead of the competition by providing design to operate capability with seamless data continuity.
- Our wide geographical presence enables us to serve the global market better than competition.

Our commitments

Safety

ETAP prioritizes safety by allowing engineers to simulate and analyze electrical power systems, helping identify potential risks, and ensuring compliance with safety standards.

Sustainability

ETAP drives digital transformation for sustainability, supporting our customers in their energy transition, empowering them to make decisions for a green and smart future across the lifecycle.

Reliability

ETAP is renowned for its reliability, providing accurate and consistent results in electrical system analysis and design. Engineers can trust its calculations and simulations to make informed decisions throughout the electrical project lifecycle from design to operation.

Resilience

ETAP demonstrates resilience by efficiently handling complex power system models and recovering from errors or disruptions. It ensures the continued functionality and stability of electrical grids, even in challenging situations.

$\langle \rangle$

Efficiency

ETAP streamlines the process of designing and analyzing electrical systems, improving efficiency in engineering workflows. It reduces the time and resources required with built in automation and collaboration tools. It also enables engineers to optimize system performance and make cost-effective decisions.

Supporting a diverse range of business sectors

across the global energy landscape



Caneco

Intuitive software for improved efficiency, improved productivity, and improved specifications.

Overview of the product

Caneco is a comprehensive software solution for electrical professionals to efficiently design, complete calculations, and document electrical installations.

Customer challenges

- Data integrity
- Safety and code compliance
- Meeting sustainability criteria
- Time wasted during design phase
- Accessing historical information for brownfield projects

Benefits

Improved Efficiency:

• Streamlining the electrical design process, reducing errors, and saving time.

Improved Productivity:

• Intuitive and user-friendly interface allows you to perform detailed schematics.



Benefits of moving to the new subscription bundles



Increased flexibility & scalability

Adjust the service to your business, whenever you need and wherever you expand.



Faster Innovation cycles

Incorporate best practices, stay up to date and future-ready with early access to latest improvements and innovation, contribute to product development.



Lower upfront cost & long-term pricing optimization

Predict and best manage your costs, preserve your investment with a lower cost of ownership, benefit from early bird cost advantages.



Best in class technical support & customer success teams

Leverage top notch technical assistance with remote desktop diagnostics from specialized dedicated teams as well as dedicated new customer success support, access exclusive onboarding material for smooth technology adoption.



Simplified customer experience

Enjoy price stability over years, payment facility, online and offline user access, easier administration and uninterrupted service.

Flexible options for your unique requirements



Launch Bundle

Comprehensive software for electrical engineers to efficiently design and complete Low-Voltage calculations for projects up to 630A.

· Increased productivity and improved specifications

Grow Bundle

Includes all Launch bundle features

Comprehensive software for electrical engineers to efficiently design, complete Low-Voltage calculations, and seamlessly deliver specifications without limitations on power ratings of projects

 Increased productivity, improved specifications, and focus on sustainability





Scale Bundle

Includes all Launch & Grow bundle features

Advanced software suite for electrical engineers enabling efficient design and calculations including High Voltage, Low Voltage, DC, and Arc Flash with seamless delivery of specifications.

• Powerful and feature-rich bundle designed to meet the demands of industry leaders.

+ Available Add Ons For Your Unique Needs



For users who do not require the full version of AutoCAD

Can be added to all bundles

Digital Modeling 2D/3D

CANECO Implan & CANECO BIM

For construction projects of varying size to design, calculate, and manage electrical installations in 2D or 3D

Can be added to all bundles

03

International

multi-language, multi-standards

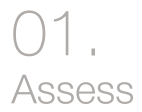
For users working on international projects

Can be added to Grow & Scale

Features list

	16		. 9
	Launch	Crow	scale
	×	U U	9
Electrical standard calculation (C15-100 cables et protections)	Ŷ	Ŷ	Ŷ
Extension to all types of equipements	ø	ø	ø
Backup, Selectivity and Discrimination	ø	ø	ø
Parameters	ø	ø	ø
Document/folder model editing	Ø	Ø	Ø
Gateway to NEM		Ø	0
Board Single line Printing	Ø	Ø	0
Network Single Line printing	Į	Ă	Š
Simultaneous calculation normal / standby	Ĭ	ļ	Ğ
Caneco Box (calculation tool)	— Ĭ —	Ĭ	Ğ
Components nomenclature		<u> </u>	
Structure database and user catalogue			Ø
	0	Ø	0
Caneco Drawing	0	Ø	Ŷ
Power Balance	0	ø	\$
Export DXF	4	ø	Ø
Import/Export Texte (Excel)	4	ø	ø
Cable energy efficiency (Joule effect)	4	ø	ø
Drawing Mode	4	0	ø
Direct Current	0	0	ø
Arc Flash	0	0	Ø
Symbols Editor		0	ø
High voltage calculations		0	Ø
Short circuit calculation according to IEC 60909/NFC13-200/VDE 276			- I
Caneco drawing - SLD + library	Ţ	ļ	Ğ
Voltage drop	— Ĭ —	— Ĭ	
Time current curve: selectivity & coordination			Ø
	0	0	${\boldsymbol{ \oslash}}$

How to choose the right Subscription Bundle



- Assess your business requirements
- Assess your budget
- Assess your future needs



- Compare features and functionalities
- Compare prices
- Compare scalability



- Ask for a presentation
- Make the right choice

Also available

SEE Electrical

SEE Electrical is an intuitive electrical CAD software for electrical professionals to easily design and document electrical schematics.

SEE Electrical Expert

SEE Electrical Expert is an intuitive Electrical CAD software which enables electrical professionals to design, document, and maintain complex electrical schematics.





IB-CADDY D.O.O. Dunajska cesta 106 1000 Ljubljana, Slovenija +386 1 566 12 55 info@ib-caddy.com www.ib-caddy.com