## **CANECOBT**

Software for automated design of **low voltage** electrical installations

## **CANECO BIM**

Revit<sup>®</sup> application for the design and control of a digital electrical model

## **CANECO IMPLAN**

AutoCAD® application for automated cable routing of a digital electrical model

## **C**ANECOHT

Software for automated design of **high voltage** electrical networks

CANECOTCC Software for the study and control of selectivity determined by curves





Make use of all our software, ready in one suite!



## Plan without limits: One suite for all...

#### ...all key players

Building owners, project managers, consultants, electrical contractors, control authorities and maintenance operators.

#### ...all tasks

Calculations and sizing, circuit diagrams and technical document publications and selection of electrical equipment from multimanufacturer catalogues, BIM modeling.

#### ...all special requirements

High voltage calculation, total cascading selectivity analysis by time current curves (TCC).

#### ...all projects

New and existing buildings, facilities, infrastructure, public lighting networks, industrial and commercial buildings, schools, hospitals, tunneling, shipping, power plants, airports.

For every kind of installations, in national and international environments, always in accordance with the country's specific standard.



# **H** Benefits & Highlights at a Glance

+ You have access to all projects, areas of application and areas of responsibility,

+ You work in national and international environments,

+ All tools for digitization and BIM strategies are in your hands,

+ You improve the quality of your studies as well as the design, the implementation and operation of your project. The delivery dates of your installations are respected,

+ You save time and money, work together more efficiently in the project and thus increase the performance internally and externally - thanks to collaboration



## A complete and collaborative software suite

Caneco ONE is a comprehensive software suite which aims at meeting all the collaborators' needs in electrical engineering to enable them to design, operate and test their installations.

Caneco ONE brings together a set of interconnected software that complement and interface with each other in order to design low and high voltage installations in a digital model (BIM), including infrastructure and public lighting networks.

Caneco ONE proposes the main functions of **2D/3D modeling, calculation and schematics** in order to offer users all the tools they need to manage a complete project.

It also enables **communication and collaborative work** and ensures **data integrity** throughout the implementation of a BIM project.