

# Engineering software for control cabinet building

Efficient planning with clipx ENGINEER



# Process support for control cabinet building

The clipx ENGINEER engineering software makes it possible for you to plan and procure terminal strips, assembled mounting plates, and junction boxes more efficiently than ever and to seamlessly transfer the data to production – at every workplace.



## Maximum availability

Online and offline use enables you to access your planning from anywhere.



## Smart interfaces

Accelerate your planning process with the bidirectional interface to your CAE program and the direct connection to Phoenix Contact applications.



## Simplified planning

Simplify the planning of your projects with the support of intelligent engineering assistants.



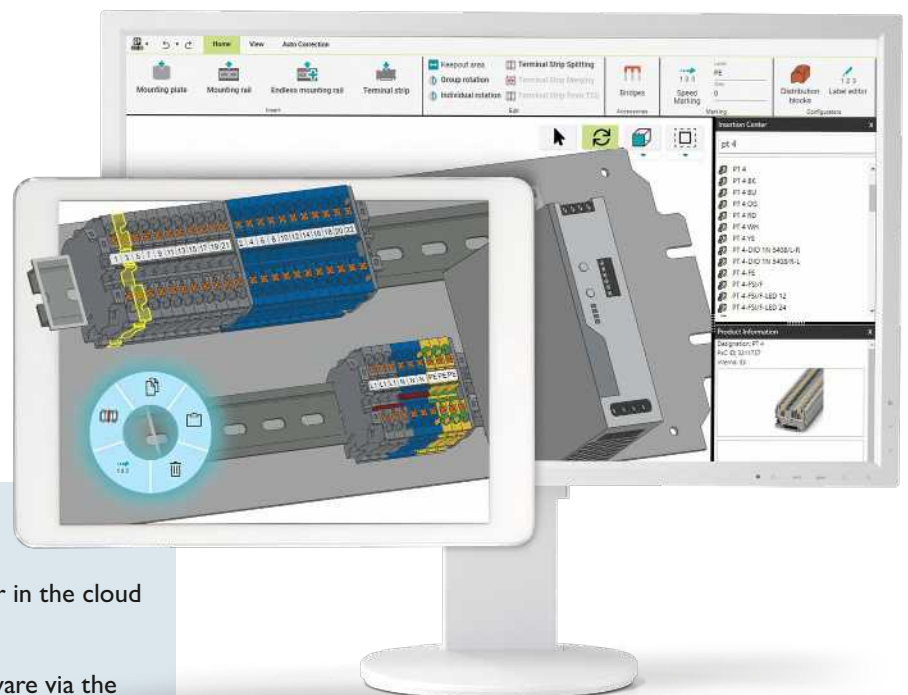
## Seamless processes

Realize seamless processes from planning to your production through the provision of complete digital data.

## Register now

In just two steps, you can benefit from all the advantages of clipx ENGINEER:

1. Register in clipx ENGINEER.
2. Confirm your email address.



## Advantages of registering:

- ✓ Save and work on your projects locally or in the cloud
- ✓ Share your projects directly via a link
- ✓ Order your items directly from the software via the connection to the Phoenix Contact online shop
- ✓ Use the bidirectional interfaces to your CAE program

clipx ENGINEER engineering software – easy registration with many advantages

# Functions in clipx ENGINEER

Convert your electrical planning into real items via the bidirectional CAE interfaces and order your items directly from the software via the connection to the Phoenix Contact online shop.

Use ready-made sample projects and share your planning quickly, easily, and directly via a link.

Benefit from realistic 3D planning of your terminal strips, assembled mounting plates, and junction boxes.

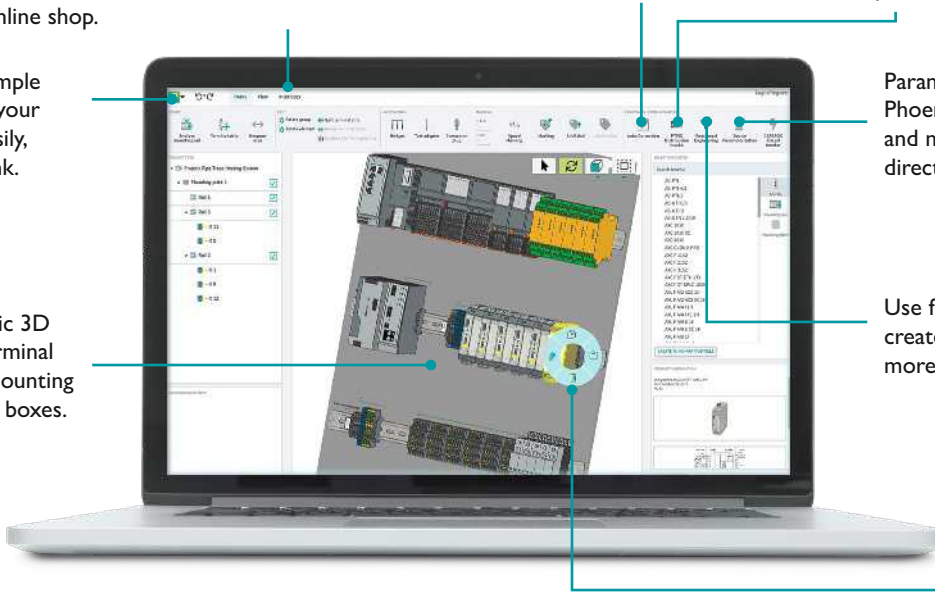
Complete your electrical planning automatically with the required accessories.

Use your familiar Phoenix Contact applications and configurators in clipx ENGINEER.

Parameterize your Phoenix Contact devices online and monitor the device status directly in clipx ENGINEER.

Use functional engineering to create your function groups more efficiently.

Simply right-click to open the radial menu for faster editing of your added items.

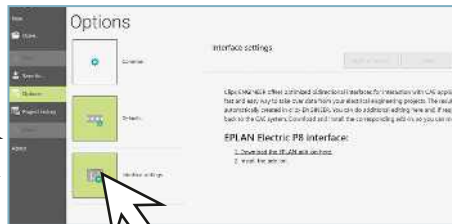


## Start your planning straight away



### Create your project manually

Start a completely new project by selecting a DIN rail or mounting plate and manually adding products from the insertion center.



### Import your project from your CAE program

Use the bidirectional interface to your CAE program and upload your project to clipx ENGINEER with just a click of the mouse.



### Open an existing project

Do you have existing projects that you want to work on, adapt, or update? Then simply open the project in clipx ENGINEER.

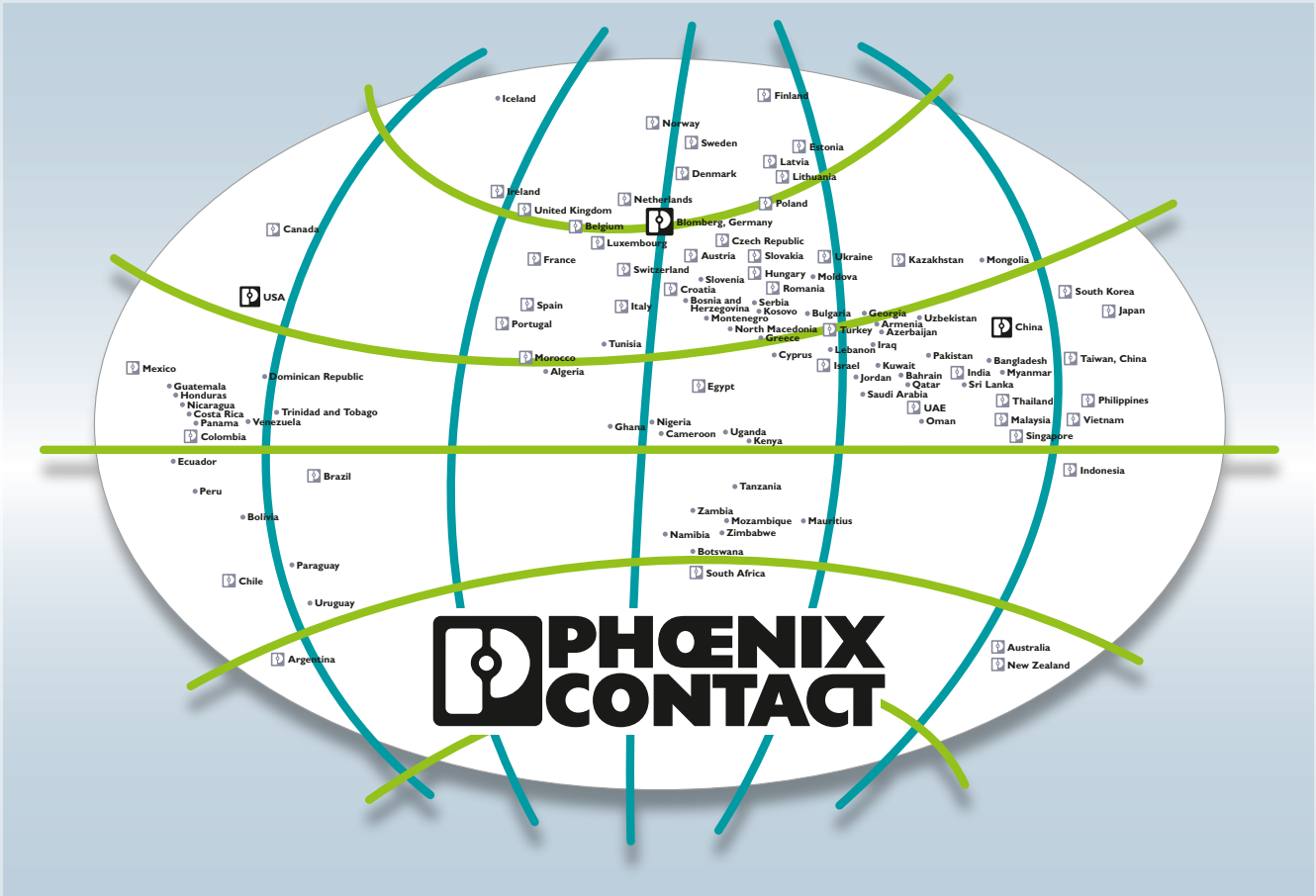
## Test it now

- clipx ENGINEER is available to you free of charge online and offline
- Use the software in your system environment, independent of the operating system

- clipx ENGINEER is regularly extended with new functions and new items



[www.phoenixcontact.com/clipxENGINEER](http://www.phoenixcontact.com/clipxENGINEER)



## Open communication with customers and partners worldwide

Phoenix Contact is a global market leader based in Germany. We are known for producing future-oriented products and solutions for the electrification, networking, and automation of all sectors of the economy and infrastructure. With a global network reaching across more than 100 countries with over 20,000 employees, we maintain close relationships with our customers, something we believe is essential for our common success.

Our wide range of innovative products makes it easy for our customers to implement the latest technology in a variety of applications and industries. This especially applies to the target markets of energy, infrastructure, industry, and mobility.

You can find your local partner at  
[phoenixcontact.com](https://www.phoenixcontact.com)