



Conception & Design

# Co-Engineering

Design an optimized automation solution for your machine with support from experienced Schneider Electric Application Design Engineers.



## Your Challenges?

- > Integrate innovation right from the start during machine conception and design phase
- > Speed up «concept to design» therefore decrease time to market
- > Stay ahead of your competition using the latest technological evolutions

## What do we offer?

To complement your own design team by adding to it one of our Schneider Electric Application Design Engineers.

They would provide :

- > Assistance at the design and programming phase
- > Performance testing, co-engineering, commissioning, panel building, project management, and turn-key solution for machines.

Our Engineers' expertise lies in a unique blend of hands-on industry application knowledge and intimate understanding of the Schneider Electric offer.



## Conception & Design

### How does this work?

- > Get in touch with your regular Schneider Electric contact person to discuss your project
- > Establish the conditions of our collaboration
- > Interact with Schneider Electric Application Design Engineers to define the solution that works best for you :



Hoisting



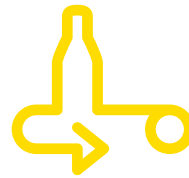
HVAC



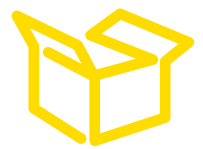
Textile



Lift



Material handling



Packaging

### What are the benefits for you as an OEM?

- > Fully customized solution making your design unique
- > Tested and validated automation configurations
- > Guaranteed intellectual protection
- > Innovation

**Schneider Electric Industries SAS**

**Head Office**  
35, rue Joseph Monier  
F-92500 Rueil-Malmaison  
[www.schneider-electric.com](http://www.schneider-electric.com)



[www.oem.schneider-electric.com](http://www.oem.schneider-electric.com)

Owing to changes in standards and equipment, the characteristics given in the text and images in this document are not binding until they have been confirmed with us.

Photo: Schneider Electric  
Print: Schneider Electric  
Design: Blueloft