Combine easy modeling and simulation speed in CASPOC with Matlab/Simulink toolboxes!

With the new Caspoc coupling to Simulink feature, you have the advantage of modeling the control in Matlab/Simulink that is connected with the circuit simulator Caspoc modeling the Power Electronics and Electrical Drive. Caspoc was developed dedicated to the simulation and animation of power electronics and electrical drives. It is therefore much better suited for the simulation of switching circuits with highly non-linear switching models.

**Coupling Caspoc to Matlab/Simulink gives you:**
- Easy modeling of Power Electronics in Caspoc!
- Co-simulation with Simulink!
- Couple to any toolbox in Matlab!
- Configure Caspoc from the Matlab User Interface!
- Start Caspoc from the Matlab User Interface!

**Learn how Caspoc couples to Matlab/Simulink:**
- To get your Caspoc test version or for more information, visit [www.caspoc.com](http://www.caspoc.com)

CASPOC & Matlab/Simulink

Design and develop complex Power Electronics and Electrical Drives faster and more efficient with Caspoc rapid prototyping tools.

Visit [www.caspoc.com](http://www.caspoc.com) for more information and a test version.