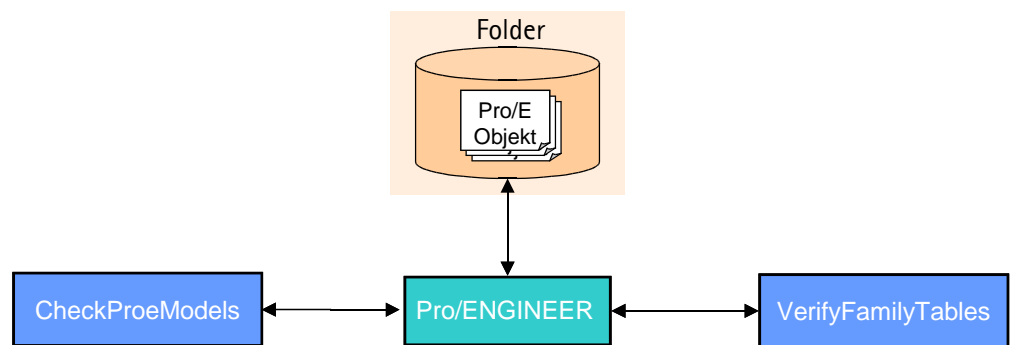


## CheckProeModels and VerifyFamilyTables – Check tools

### Your requirements

- You are switching from a PDM- or CAD-based document management system to mySAP PLM and you have the need to migrate your data.
- A large amount of Pro/ENGINEER data shall be checked and prepared as fast as possible for the import into mySAP PLM.



### Our solution

For the check and preparation of Pro/ENGINEER objects and structures the .riess engineering solutions CheckProeModels and VerifyFamilyTables are used. The different features are:

- Check if the Pro/ENGINEER objects and structures can be loaded including
  - suppressed components
  - Master representations which are used in simplified representations
  - Instances of family tables
- Analyzing multimodell drawings
- Verification of Pro/E family tables
- The check is based on an import list containing Top-Level objects
- Protocolls to control the process

The tools are developed in Java and can be easily installed or adapted to customer specific requirements.

### Project steps

- The Check Tools will be installed and configured and adopted to the customer need, if necessary.
- The customer can do the check by his own or together with our consultants.

### Contact

Wolfgang Schukowski | tel. +49 (0)7202 / 707-401 | [wolfgang.schukowski@riess.de](mailto:wolfgang.schukowski@riess.de)

### Address

.riess engineering gmbh | draisstr. 10 | D-76307 karlsbad | germany  
tel. ++49 (0)7202 / 707-0 | fax +49 (0)7202 / 707-499  
e-mail: [info@engineering.riess.de](mailto:info@engineering.riess.de) | [www.riess.de](http://www.riess.de)