

# StarOffice / OpenOffice Migration

## Partial or complete implementation of a StarOffice / OpenOffice migration

### Migrating sub-projects

- Archiving and converting your documents and templates
- If necessary, automatic conversion (depending on the number of documents and originals)
- Partial regeneration of macros in StarBasic
- integration of outside applications and interface programming
- Designing new or consolidated templates and Office user interfaces
- Implementing database migrations and StarOffice / OpenOffice connections
- If necessary, additional specific sub-projects for your StarOffice / OpenOffice migration

### Conversion and Programming

We generate technical concepts and requirement specifications:

- The experts at .riess archive and convert documents and templates
- Migration toolkits automate conversion processes thereby completing most of the macro conversion
- We program outside applications that need to interpret business logic outside StarOffice / OpenOffice, in Java, C++ or C on the UNO API
- We program and document new macros for StarOffice / OpenOffice

### Advantages

- Our numerous tools support an automatic migration and limit the amount of manual effort involved
- You receive a variety of conversion and programming tasks from one source
- You have access to experts in StarOffice / OpenOffice
- You also receive a targeted transfer of knowledge during your migration, using mixed teams, for example

### Additional Services

.riess applications gmbh – The Expert in OpenOffice / StarOffice and Java.

- We do consulting and then implement a StarOffice migration
- We have workshops, training and the support of experts in StarOffice
- We implement software projects in Java and OpenOffice / StarOffice according to your needs

### Contact

Lothar Becker · tel. +49 (0)7202 / 707-200 · lothar.becker@riess.de

### Address

.riess applications gmbh · draisstr. 10 · D-76307 karlsbad  
tel. +49 (0)7202 / 707-0 · fax +49 (0)7202 / 707-299  
info@applications.riess.de · www.riess.de



