





### GEFEG.FX has been designed for ...

- Companies that wish to establish know-how on B2B standards, or want to keep it up-to-date.
- Companies that already exchange business data electronically, and wish to apply the data modeling approach, or XML schema technology.
- B2B business analysts, organisational planners, developers of standards and data exchange formats, and B2B consultants will also profit from the professional functions of GEFEG.FX.

### Future-Proof Data Interchange through Harmonisation, Integration, and Consistence

- GEFEG.FX manages all of your company's data formats and their descriptions in one and the same software. Thanks to the single-source principle human readable documentation, machine-readable files for automatic processing and transaction files are consistent.
- As basis for your work GEFEG.FX contains an up-to-date comprehensive repository for classical EDI standards as well as for XML based standards.
- An integrated data modeling tool (UML Class) allows the development of an electronic business document independently from the to-be implemented eStandard.
- Sophisticated XMLschema development and specification features as well as EDI guideline functions allow customizing the eStandards to your needs.
- A mapping planner helps to plan and document the relation between data formats.
- XML and EDI format specifications and logical mappings, which document the relation between the data formats, can be handed over seamlessly to a range of translator tools, mapping workbenches, etc.
- Test data generation and compliance checking of classical EDI and XML messages at an early stage of the project prevent costly error detection.
- With GEFEG.FX you can create and output documentation at the push of a button, create interfaces, messages and test data in human readable form. Ready-to-use standard reports can be used immediately or adapted to individual requirements.

GEFEG mbH  
Storkower Straße 207  
10369 Berlin  
Germany

tel. +49 30 97 99 14 - 0  
info@gefeg.com  
www.gefeg.com

GEFEG.FX Version Management with Subversion® (SVN) in the local network or on the internet:

Controlled collaboration of work groups and project teams