

Conditions of Use of the GEFEG.FX X12 Module (License Terms)







GEFEG mbH Storkower Straße 207 10369 Berlin Germany

+49 - 30 - 979914-0 info@gefeg.com www.gefeg.com GEFEG bei LinkedIn



Conditions of Use of the GEFEG.FX X12 Module (License Terms)

Status: 2015-09-21

In addition to the GEFEG.FX License Agreement, with which you are already familiar, the use of the X12 module is subject to further restrictions.

We have undertaken contractual obligations to DISA, owner of the rights to the X12 data. The following is an excerpt from these obligations:

"You may not use, copy or modify the information in the Product other than as provided in this Agreement. The table data contained in the Product may be used by You personally, the licensed purchaser, for import into and use by a program or application (such as an EDI translator or syntax analyzer) that when used in conjunction with the data, provides a value-added product over and above mere replication of the copyrighted ASC X12 standards documentation. The Product and this data may not be redistributed by You as incorporated into any browser product. This license does not imply any right to redistribute the Product in any manner and does not imply a right to use these files to republish the ASC X12 Standards."

You may use X12 data supplied with the GEFEG.FX X12 module if you agree to comply with the terms of use resulting from the above obligations.

By accepting our offer, you explicitly agree to the following license conditions:

- You may not attempt to access the X12 data in GEFEG.FX X12 standards with any other system except GEFEG.FX alone;
- You may not transfer X12 data from a GEFEG.FX X12 standard through an export interface to other systems; and
- You may not attempt to extract the original X12 specifications and transfer them to other systems or otherwise use them by re-engineering reports or other forms of output.

It is explicitly permitted to transfer or otherwise use the specifications in GEFEG.FX guides based on X12 data through guide export interfaces to other systems.