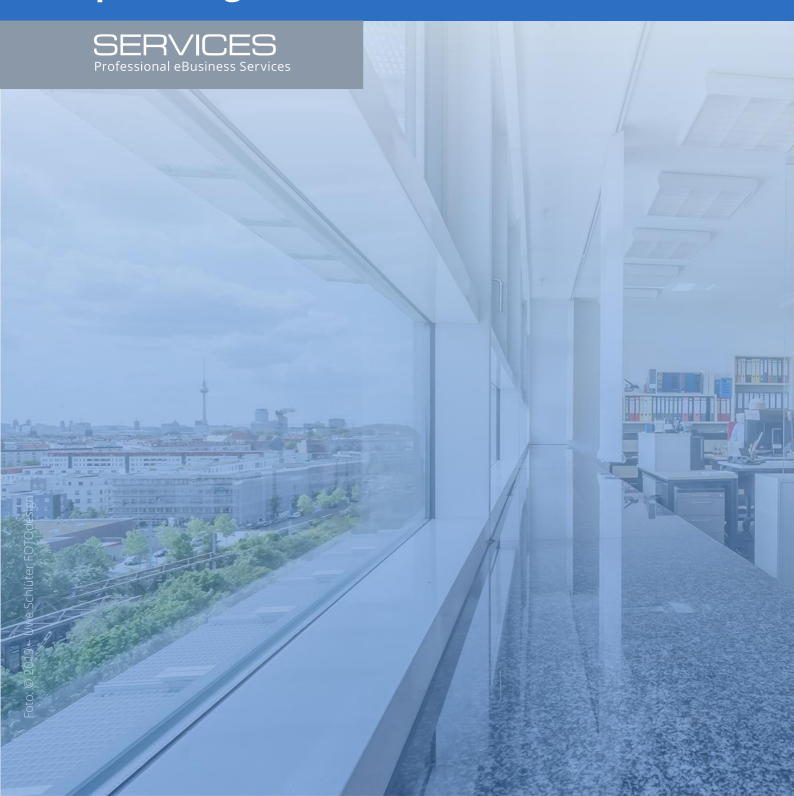


Training Course

New VDA message 4984 T2 Global DELFOR - Implementing delivery planning data







GEFEG mbH Storkower Straße 207 10369 Berlin Germany

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

Status: October 2023



New VDA message 4984 T2 Global DELFOR - Implementing delivery planning data



What has changed compared to previous messages? And what should you pay attention to?

Business partners in the automotive industry typically use the VDA recommendation 4984 Global DELFOR for the data exchange of delivery schedules and call-offs, and in some cases also detailed call-offs. Recently, the Global DELFOR message was adapted to the current requirements of the automotive industry, so that it replaces and updates the previous messages. This VDA recommendation defines in detail which data on scheduling agreements and delivery schedules must be transmitted and which data can be transmitted. Are you interested in finding out what the changes are when you compare the "old" and the new VDA messages? Which changes require special attention?

Many OEMs and suppliers have been contributing their knowhow of delivery processes and information in order to modernise the VDA Recommendation DELFOR. Furthermore, the new recommendation has been harmonised with the global EDI messages of the automotive supply chain. As a result, an EDIFACT-based, up-to-date recommendation is ready for implementation by the automotive industry and the automotive suppliers, which



takes better account of the requirements of the globalized economy and makes processes more transparent and flexible.

The new message replaces VDA 4905 & 4915

The VDA Recommendation for the data transmission of delivery schedules replaces the VDA Recommendations 4905 and 4915 as well as various variants. In the case of VW this means the replacement of even eight "old" VDA messages, thus reducing complexity and offering savings potential for all parties involved. The application area of the DELFOR message includes the transmission of scheduling agreements and delivery schedules as well as JIT delivery schedules via EDI with EDIFACT.

Will you be implementing VDA 4984 Global DELFOR for the transmission of scheduling agreement data via EDI in the near future and adapting it to your requirements? To <u>support</u> <u>your implementation tasks</u> and as an introduction to the VDA 4984 Global Delivery Forecast, GEFEG offers the following 1-day training, which is aimed at planners and implementers who are getting started with the planning of this message and / or are interested in the differences to previously used messages.

Training topics

- Application scenarios and supported processes
- Key words of VDA 4984
- Design and structure of the message
- Changes compared to VDA 4905
- Relationship to VDA 4985 GLOBAL DELJIT (daily call-off)
- Relationship to VDA 4986 GLOBAL DELJIT (JIS delivery schedules)
- More EDI standards for the automotive industry

Who should attend?

The training is aimed at automotive suppliers, automotive manufacturers (OEMs) and all other interested parties who are starting to plan the delivery planning data message (DELFOR) or are interested in the differences to other messages.



What should you already know?

Knowledge of the relevant delivery processes in the automotive industry would be helpful.

How much time will the training take?

Please plan a full day for the training.

What are the training times?

10:00 am to 4:00 pm

Where will the training take place?

- As an online training course:
 You can find dates for online training courses under <u>Events</u>
- On-site at your company or organisation.

 Send us an <u>email</u> to clarify everything else in a meeting.
- At GEFEG's company site in Berlin Germany Send us an <u>email</u> to clarify everything else in a meeting.