SAP Competence. For Logistics Excellence.





CRM & Order Management | PLM & Production | Supply Chain Execution | Basis & Technology

alogis-VDA-Converter

The tool to process inbound and outbound VDA messages



alogis-VDA-Converter – Convert inbound and outbound messages

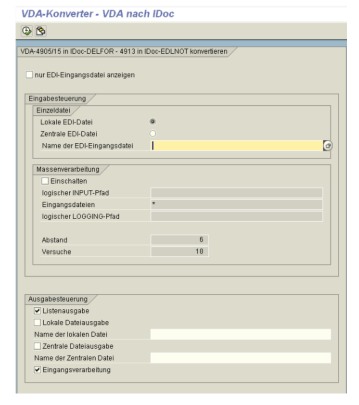
The **alogis-VDA-Converter** is a cost-effective tool to process inbound and outbound VDA messages.

Implemented in SAP® and specifically for the most important messages in the automotive industry, it is quick to use and does not require any additional hardware. It communicates with the SAP system via IDocs and with partners via files in accordance with VDA guidelines.

IDoc processing in the SAP system is done using SAP Standard processing. Since it is fully programmed in ABAP®, you can do all the maintenance and adaptations independently from the manufacturer, although we are of course on hand for any help and advice.

Features

- VDA 4905 Delivery call-off (DELFOR)
- VDA 4915 Detailed call-off (DELJIT)
- VDA 4916 Call-off in synchrony with production processes (DELORD)
- VDA 4916 Sequence call-off (SEQJIT)
- VDA 4913 With packaging data (DELVRY03)
- VDA 4913 Vrg.32 EDL removal (DESADV01)
- VDA 4913 Vrg.35 Stock declaration (STOACT01)
- VDA 4913 Vrg.30 Stock receipt notification (DELVRY02)



VDA by IDoc in the alogis-VDA-Converter



When inputting, the system ensures that a file is only fully processed once. Using the VDA record type, the **alogis-VDA-Converter** recognises which message the file belongs to and finds the mapping that corresponds to it. In the next stage, the IDoc structure is created and the VDA fields are converted into the IDoc segments. The **alogis-VDA-Converter** generates a file in the output that can be loaded into SAP® or that enables the transfer into the SAP system and gives access to inbound processing. If processed properly, the input file is loaded into the archive; otherwise it is uploaded into the error directory.

Your contact partner

Jörn Samuelson

T +49 30 43658-109 F +49 30 43658-209

M +49 178 3658-109

joern.samuelson@alogis.com





You can find detailed information about this and other topics on our product page on the Internet.

