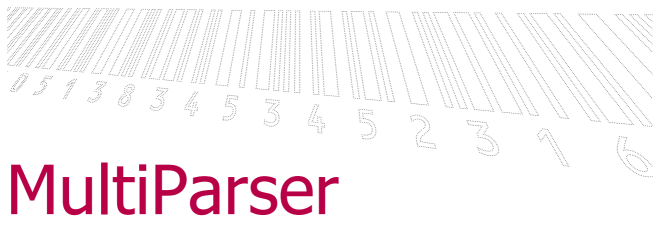
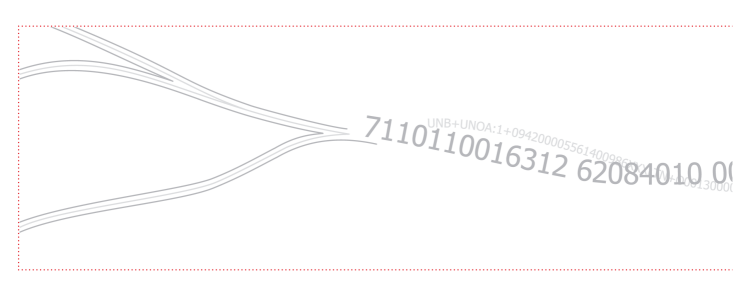


Product Information



For Automotive Manufacturers and Suppliers



Optimize the quality of your ASNs.

MultiParser for ASN validation and correction

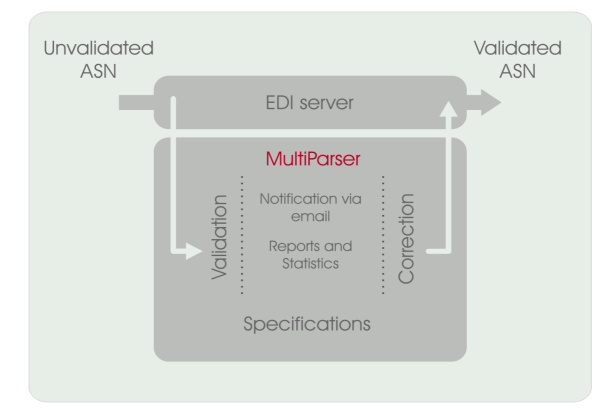
As a manufacturer or a supplier you certainly appreciate accurate advanced shipment notifications (ASNs). Use MultiParser to validate and correct all ASNs you receive or send.

MultiParser for optimal collaboration with your partners

Valid ASNs ensure that delivery data is successfully processed in subsequent systems and processes. The use of accurate ASNs will thus help you optimize collaboration with your suppliers and customers and will reflect positively on your company.

MultiParser in your EDI environment

You can easily integrate MultiParser into your existing EDI environment. MultiParser will validate the data of all ASNs you receive or send. After identifying the format of an ASN (e.g. VDA4913, AVIEXP), MultiParser will validate the ASN data against the relevant specification. It is also possible to have the ASNs of a customer or supplier validated against different specifications for different plants, unloading points or processing systems. MultiParser registers, archives and statistically evaluates all ASNs. When MultiParser finds an error in an ASN it creates an error analysis report and notifies the sender of the ASN via email. Use MultiParser's comfortable user interface to correct an inaccurate ASN.





Choose between two MultiParser variants.

Choose between two MultiParser variants the one that is best suited to meet your needs as a manufacturer, system integrator or supplier in the automotive industry.

MultiParser Standard Server

Automatic pre-dispatch validation of ASNs against customer specifications.

MultiParser Standard Server analyzes the data of each ASN before dispatch and creates a detailed report, which will enable you to locate an error source fast and efficiently and remove errors. MultiParser Standard Server has an intuitive user interface which allows you to monitor all ASNs before dispatch and correct them if necessary, thus ensuring that only valid ASNs are dispatched to your customers.

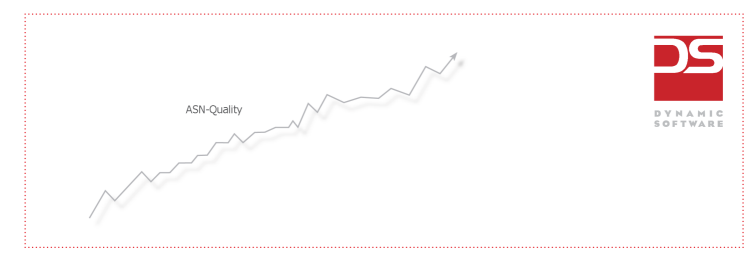
MultiParser Professional Server

Automatic validation of all ASNs, both received and to be sent, against customers' or your own specifications.

MultiParser Professional Server includes the MultiParser Standard Server functionality and additionally provides the following extensions:

You can implement new customers or suppliers yourself and select the specifications against which to validate the customers' or suppliers' ASNs. You can also create your own validation criteria for your inhouse formats or customize a standard format to meet your needs. When an error is found in an ASN received from a supplier MultiParser will send an error analysis report to the supplier via email.

Function	Standard Server	Professional Server
Validation of ASNs to be sent	\checkmark	\checkmark
Validation of ASNs received		\checkmark
Automatic creation of analysis reports as PDF, Excel or HTML files	\checkmark	\checkmark
Automatic mail delivery in the case of inaccurate ASNs	\checkmark	\checkmark
Rule-based mail delivery		\checkmark
User interface		
- Monitoring	\checkmark	\checkmark
 Quick check (validation using Copy & Paste) 	\checkmark	\checkmark
- Correction of inaccurate ASNs	\checkmark	\checkmark
- Specification editor		\checkmark
Statistics module		\checkmark
Database connection		\checkmark
Automatic update of subscribed specifications via the web Spezifikationen über das Web	\checkmark	\checkmark



We have the right service for you.

License models

You can either use MultiParser as an ondemand service or acquire a purchase or leasing license.

If purchased or leased, MultiParser will be installed in your data processing center. If you use the on-demand service MultiParser will be installed on a server of Dynamic Software GmbH and will be managed by our staff.

MultiParser as an on-demand service

The fastest way to start operating MultiParser is using our on-demand service. Profit from Dynamic Software GmbH's efficient infrastructure and long operational experience in the field of EDI. Communication between your EDI server and MultiParser will be protected by the use of modern encryption procedures. Your users will be able to access all MultiParser functions via a web interface.

MultiParser in your data processing center

If you decide to install MultiParser in your data processing center you can either buy or lease a software license.

In either case we will be pleased to offer you technical operation of MultiParser, technical consulting and support in putting MultiParser into operation.

Purchase

If you purchase a MultiParser license your initial investment will be rewarded by low maintenance costs over subsequent years.

Leasing

If you decide to lease MultiParser your monthly costs will be low from the start of the contract.

Maintenance of manufacturers' specifications

Whichever licensing model you choose Dynamic Software will attend to the maintenance of your manufacturers' specifications. Subscribe to them to ensure that you use up-to-date specifications at any time.

Services provided by Dynamic Software

Make Dynamic Software GmbH your partner in the field of EDI and profit from our competence in this field and also from our extensive knowledge of the automotive industry.

Let us analyze your EDI-relevant processes together and consequently optimize them. Our EDI specialists will help you integrate MultiParser into your processes and systems.

Our services include:

- Analysis of your processes
- Integration of MultiParser into your systems
- Creation of variants of standard specifications
- Creation of customized specifications
- Connection of backend systems to MultiParser, creation of scripts and customized MultiParser add-ons
- Creation of custom-made reports
 and evaluations
- Support (installation, technical operation of MultiParser and technical consulting)

Contact

Dynamic Software GmbH Heßstr. 56, 80798 München

Telefon +49 89 542 166 66 Telefax +49 89 542 166 10

vertrieb.multiparser@dynamic.de www.dynamic.de/multiparser