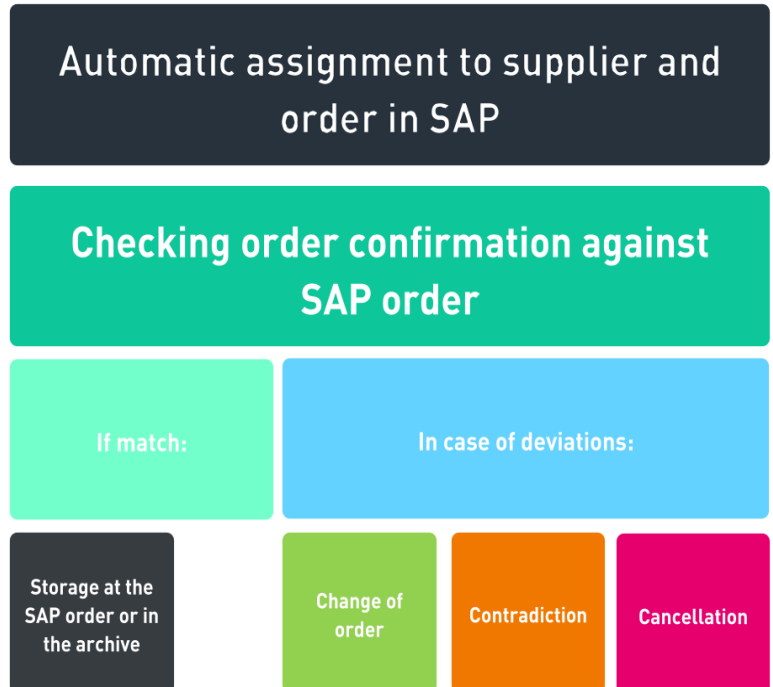


ORDER CONFIRMATIONS + for the automated processing of order confirmations in connection with SAP®

The review and processing of order confirmations takes a lot of time:

Incoming order confirmations must be compared with the correct order in SAP, recorded and stored as an attachment to the SAP order. If there are discrepancies between the order confirmation and the order, further enquiries, a change to the order, an objection to the supplier or a cancellation of the order may be necessary.

Our product ORDER CONFIRMATIONS+ supports your purchasing department with the automatic checking of incoming order confirmations and offers optimal automated processing options for changes, objections or cancellations at the push of a button. In addition, the order confirmation is digitized and stored with the SAP order.



Immediate update of the SAP order

ORDER CONFIRMATIONS+ takes all order data from SAP and monitors an email inbox for digitally received order confirmations. These are automatically processed by the software as soon as they are received and the SAP order is updated accordingly.

Order confirmations that arrive in paper form at the company must first be scanned and given a text layer using OCR. They are then processed by the software as described above.

Check routine for each order confirmation

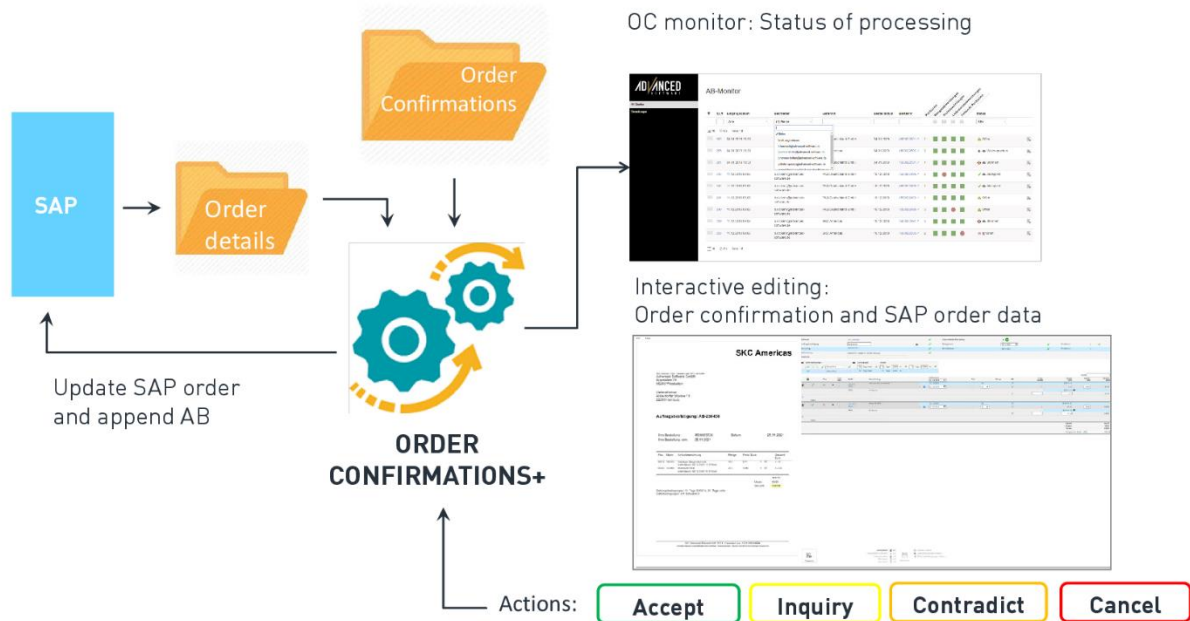
The next step is to assign the order to the supplier and the order in SAP. The order confirmation is then checked against the order. This takes into account items, individual prices, quantities, total price, delivery address and delivery date as well as Incoterms and payment terms.

A delta (absolute or percentage) can be used to configure the deviation up to which an order confirmation should still be considered consistent and the SAP order should be automatically adjusted.

- ✓ Significantly faster processing by determining the correct order and automatically comparing the order confirmation with the correct order.
- ✓ The software works with intelligent algorithms (AI) and therefore does not require complex training processes.
- ✓ Queries, objections or cancellation of the order at the touch of a button.
- ✓ Optimal integration with SAP

System requirements:

VMWare: yes; Windows Server 2008-2016;
Minimum 8GB RAM; 4 cores.
Integration with all SAP versions from 4.7.



Automated process

ORDER CONFIRMATIONS+ works in the background. If the order confirmation and the order match, the SAP order is updated immediately.

The "AB Monitor" provides a clear introduction to the processing of order confirmations. All incoming order confirmations, including the current processing status, are displayed in table form.

Using filter options, order confirmations from a specific period of time, by responsibility or processing status can be displayed.

The necessary actions can be completed with just a few clicks:

Accept

The buyer can accept data from the order confirmation and automatically include it in the order.

Inquiry

If a user encounters a discrepancy with the order when processing an incoming order confirmation, a query can be made directly to the BANF requester, the planner, the purchaser or the purchase group of the order or to the relevant supplier.

Object

In the event of a dispute, the order confirmation with the marked deviations is compiled as an attachment to an email and stored in the buyer's Outlook "Drafts" folder. This gives the buyer the opportunity to make additions before the email is sent.

Cancel

The buyer can cancel individual items or the entire order at the push of a button. The SAP form "Order change" is sent to the supplier.

Have we piqued your interest? Then we look forward to your call at +49 (611) 97759-0 or an email at info@advanced-software.de.

About Us:

For over 30 years, Advanced Software GmbH has been developing innovative software solutions for large and medium-sized companies in the automotive industry, automotive suppliers, mechanical and plant engineering, and electrical engineering/electronics. Integrations for optimizing purchasing processes with SAP are particularly important.

More information: www.advanced-software.de