

Automatically turn incoming purchase orders into sales orders inside SAP®

PROCESS DIRECTOR for Customer Orders is a control center for incoming purchase orders within SAP®.

Turn an incoming purchase order into a sales order

ReadSoft's data capture software CLASSIFY and INDEX extracts information from incoming purchase orders regardless of how it arrives (paper, fax, email etc.). The purchase order is imported into PROCESS DIRECTOR and the data is used to create a sales order in a highly automated process. This sales order is then automatically matched against data in SAP.

The software will check:

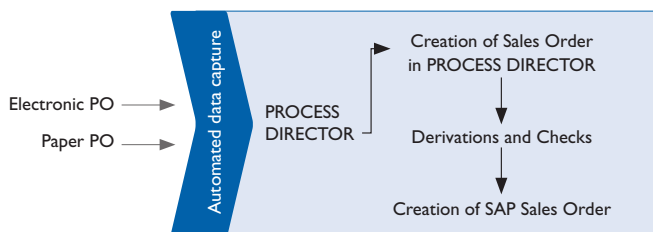
- Material numbers from the purchase order against the correct one in the SAP system
- Amounts and quantities
- Customer IDs, VAT ID, or other tax IDs etc.

If there are discrepancies between the information in PROCESS DIRECTOR and the data in SAP, the user is notified and can start investigating which information is correct.

Everything is handled inside the SAP system using the familiar SAP look and feel. However, PROCESS DIRECTOR is strictly separated from the SAP standard and does not cause or require any modifications in the SAP system.

An example

Let's say you sent a customer a quote for €1000. But on the incoming purchase order it says €900. PROCESS DIRECTOR will notify you of this discrepancy and you can follow up on it. PROCESS DIRECTOR will also check that you have the ordered goods in stock (according to data in SAP).



The process of turning incoming purchase orders into sales orders.

With PROCESS DIRECTOR, you will:

Improve control



Better control over your incoming purchase orders and early notification of errors.



Decrease costs and manual work

Less staff is needed to handle incoming purchase orders and focus can shift to more rewarding tasks such as process evaluations and customer care.



Shorten total processing time

Faster response times improves relations with your customers and also means that you will be paid much faster.



SAP® Certified
Powered by SAP NetWeaver®

Technical capabilities:

- Automatically registers all relevant order data such as:
 - SAP sales organisation, distribution channel, sales group
 - SAP material numbers etc.
- Before the SAP sales order is created, PROCESS DIRECTOR checks:
 - Availability
 - If the price is correct
 - Or any other check found in a simulated posting
- Any exceptions or discrepancies between the purchase order and data in SAP is immediately detected. Workflows can be triggered automatically take action on discrepancies.
- It is easy to adjust PROCESS DIRECTOR to perform any specific checks that your process requires.

Business system integration

Works inside SAP® with the familiar SAP look and feel.

PROCESS DIRECTOR is strictly separated from the SAP standard and does not require any modifications in the SAP system (ABAP Add On).

Hard facts

ReadSoft SAP Products

- INVOICE COCKPIT
- WEB BOARD
- EDI COCKPIT
- INFO MAIL
- WEB CYCLE
- PROCESS DIRECTOR
- MOBILE APPROVAL

INVOICE COCKPIT, EDI COCKPIT, PROCESS DIRECTOR and WEB CYCLE are run in SAP.

WEB BOARD, INFO MAIL, and MOBILE APPROVAL are web applications in connection with the SAP system (where the configuration takes place). WEB CYCLE and PROCESS DIRECTOR also have web interfaces.

PROCESS DIRECTOR graphical user interfaces

- English
- German

Relevant SAP releases

- SAP R/3 Enterprise 4.7
- SAP ECC 5.0 (also known as mySAP ERP 2004)
- SAP ERP 6.0 (also known as mySAP ERP 2005)



All trademarks are the property of their respective owner.

Web Application server requirements

Java versions

- Java Runtime 5 (SDK)
- Java Runtime 6

Web application server – 100% J2EE compatible with:

- Java Servlet 2.4
- Java Server Pages JSP 2.0
- SAP Java Connector (JCO 2.0.10 or later)

Recommended servers

- Jakarta Tomcat 5.5.x⁴⁾
- Jakarta Tomcat 6.x
- Java Engine of SAP NetWeaver 7

4) Requires Java 1.5

Operating system

- Microsoft Windows 2000
- Microsoft Windows XP
- Microsoft Windows 2003 Server

Processor speed

- 2.0 GHz or faster

Memory

- 1 GB RAM or more

For a high number of users working in parallel, we recommend a minimum of 2GB RAM.

Hard drive

- 10–20 GB of free space

Related products

CLASSIFY and INDEX

Please contact ReadSoft for further information.

www.readsoft.com

READSOFT®