

Pack and ship directly in SAP with ORBIS

**Smart Shipping Processes with the** 

**ORBIS Packaging Cockpit** 





# END-TO-END PACKAGING IN SAP WITH THE ORBIS PACKAGING COCKPIT – FROM PACKING OPERATIONS TO SHIPPING LABELS

**Smooth, efficient shipping operations are increasingly becoming a critical success factor.** In addition to speed and transparency, the core requirements include user-friendly handling, reliable data exchange with courier and express service providers, and seamless integration of peripheral hardware (such as weighing systems).

The **ORBIS Packaging Cockpit** provides you with a comprehensive, practical solution that **standardizes and simplifies your packaging processes**.

By cutting process complexity, the ORBIS Packaging Cockpit offers a high degree of flexibility at the same time. Thanks to seamless integration into your existing business workflows, maximum transparency is achieved.

You work with a centralized user interface for all packing processes and benefit from an optimized UI workflow – regardless of whether **you use SAP S/4HANA or ECC, SAP EWM or WM**.

### Carrying out all standard packaging activities

The following exemplary packing processes can be simplified using the ORBIS Packaging Cockpit (for both inbound and outbound deliveries):



Manual packing, unpacking, and repacking to create simple or nested handling units (HUs)



Automatic packaging according to packing instructions / specifications



Visualizing packing instructions, including potential document display (pdf, .jpf, .bmp, etc.)



Recording serial numbers



#### **Event customizing**

A special feature is the ability to model complex, additive process steps yourself using event customizing within the ORBIS Packaging Cockpit. The following trigger points are available:

- Accessing the document to be processed for the first time
- Explicitly completing an HU
- · Generally completing the document

The following business cases illustrate the process capabilities:

#### Accessing the document to be processed for the first time

During the packing process, the packing instructions to be used must be automatically displayed to the employee when they access an outbound delivery for the first time.

#### Completing an HU

When the system issues an HU completion notification, a put-away warehouse task should be generated for the completed HU as part of inbound delivery processing, and the associated HU label should be printed.

#### **Completing a document**

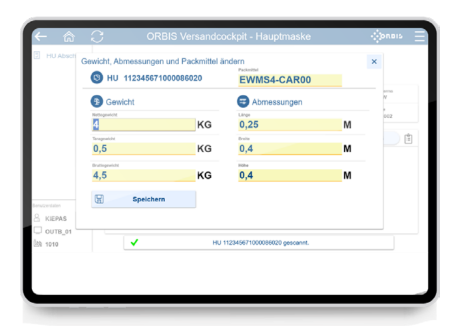
When packaging is completed, the goods issue (GI) should be automatically posted to the outbound delivery, the customer HU labels should be printed, an automatic email should be sent to the goods recipient, and the invoice should be generated directly.

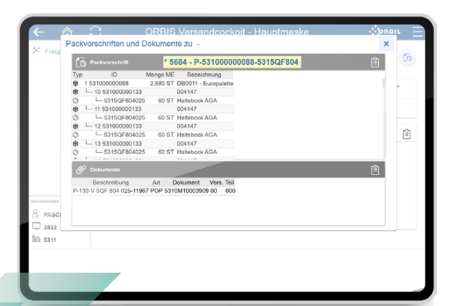




## SYSTEM ARCHITECTURE

The ORBIS Packaging Cockpit is part of the **ORBIS Logistics Portfolio**. The solution is installed as a traditional add-on in both the on-prem and SAP Cloud ERP Private environment.







# INTEGRATING CARRIERS WITH THE ORBIS PACKAGING COCKPIT

The lack of integration of express service providers and freight forwarders in the SAP shipping process often results in increased process costs. ORBIS offers the possibility of **directly** integrating the following service providers:





# GET STARTED NOW WITH SMART SHIPPING MANAGEMENT IN SAP!

Let's work together to find out how your shipping processes can become smarter. Feel free to contact us for a free, no-obligation initial consultation on how to efficiently manage your packaging and shipping processes.





### ORBIS SE

Nell-Breuning-Allee 3-5 D-66115 Saarbrücken Phone: +49 (0) 681/99 24-0 E-Mail: info@orbis.de

www.orbis.de