

Breaking Down Silos:

# Jack Wolfskin

Transforms its Supply Chain  
With **OSCA**

## About

**Jack Wolfskin**, headquartered in Idstein, Germany, is a leading provider of high-quality **outdoor apparel and equipment**. Its product range spans clothing, footwear, and gear designed with a strong focus on sustainability and fair working conditions. With more than **730 stores, 4000 retail outlets**, and offices in Europe, North America, and Asia, the brand serves **customers worldwide**.

## Project Goals And Challenges

### Before:

- Manual processes
- Excel Spreadsheets & E-Mail coordination
- data silos between supply chain partners

### After:

#### OSCA Forwarder Booking API

- Suppliers transfer booking directly via API
- Transport data auto-imported from TMS
- Shipping Documents transferred automatically
- No manual aggregation needed
- 500.000 shipments digitized in the first month

## Business Impact

- ✓ Faster and simpler processes
- ✓ No manual system work or Excel
- ✓ Greater supply chain visibility
- ✓ Reduced e-mails and phone calls
- ✓ Real-time data exchange

“ Thanks to the interface ... processes for the logistics service provider are simpler and faster, and our supply chain is more transparent. We break down data silos and reduce e-mails, Excel lists and phone calls. ”

**Sabine Engelmann**

Senior Manager IT PLM Solutions & P2P Consulting, Jack Wolfskin

## OSCA In Action

### Key Features:



Order Confirmation including size confirmation



Production Report



Generation of barcodes for transport cartons



Communication via transport booking and shipment



Delivery of goods to the warehouse



Chemical testing mapping

## About OSCA

**Developer:** Setlog GmbH, Bochum

**Users:** 40,000 in 92 countries

**Modules:** POM, Logistics, SRM, QC, CSR

**Integration:** ERP, TMS, WMS, EDI, Tracking