



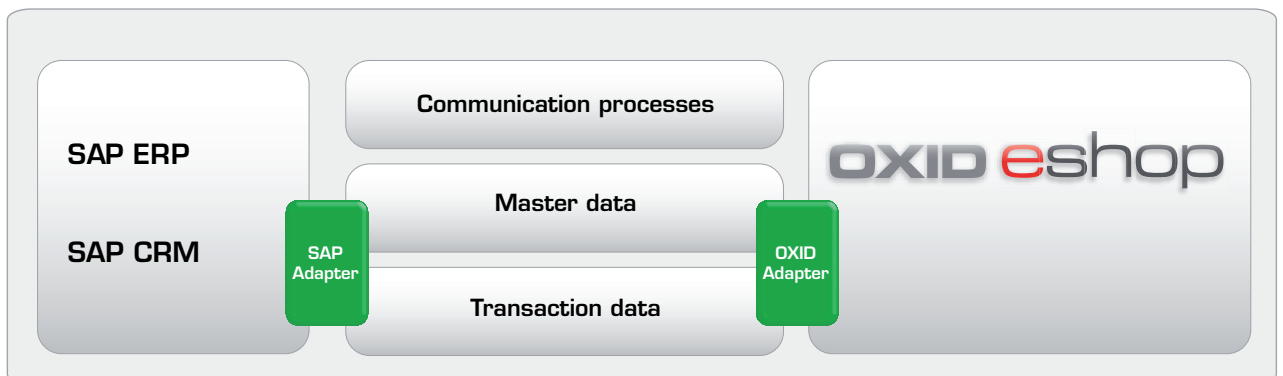
Convenient online shopping via internet has become essential in today's consumer world. It is therefore necessary to manage the increasing amount of orders and outstanding transactions and to have seamless processes and consistent communication between online shop and SAP ERP system in place.

### IntegrationMan connects OXID eShop with SAP ERP

With the integration of OXID eShop into the SAP landscape HONICO eBusiness GmbH and OXID eSales offer the ideal solution. The combination of SAP integration know-how of HONICO and the leading e-commerce solution of OXID eSales proves to be a significant added value for companies that have an Online Shop in place. Standardized integration scenarios for the communication between SAP ERP or CRM and OXID eShop reduces considerable workload for the implementation to a minimum.

The communication of the connection between OXID eShop and SAP is controlled via standardized integration processes. An SAP adapter, especially developed for the OXID eShop, allows to provide all information from the Shop to the respective SAP system in an instantly processible way. All necessary master and transaction data are transferred from the SAP System to the eShop.

The load, change or deletion of master data is realized time controlled or can also be initiated manually. All transaction data is processed fully automatically.



IntegrationMan - Architecture



SAP® Certified  
Integration with SAP NetWeaver®



## Functionalities

The following standardized processes for the communication are available:

- » Catalog master data
- » Material master data
- » Customer master data
- » Pricelists, stagger prices
- » Inventory data
- » Orders
- » Order status information

It is also being checked on a regular basis whether all required systems are available. In the case of failure, so called error processes react fully automated to operational interruptions and provide information accordingly.

The order transfer from the OXID eShop to SAP is realized as a Web Shop Order and is being processed via the internal SAP order processing. The Web Shop Orders are especially flagged and therefore evaluable in SAP.

## Technical Conditions

The basis of the SAP connector for the OXID eShop and the communication between SAP and Shop is the standard interface called SOAD of OXID eSales AG. The connection to the SAP systems is realized via the standard Java Connector (Jco) of SAP. Where necessary, the access to the SAP systems can be optimized with the aid of ready-to-use function modules by HONICO that are managed in its own SAP partner name space. IntegrationMan provides the integration processes that are executed through the process engine included in the product.

During the OXID eShop implementation, HONICO eBusiness employees realize the installation of the SAP connector with minimal time and work effort due to standardized processes.

## IntegrationMan-as-a-Service

With IntegrationMan-as-a-Service HONICO offers the possibility to significantly reduce workload and costs by outsourcing the integration. Your processes are managed securely with the most current standards and by using only the most powerful hardware. A transparent monitoring allows you to review your processes at any time.