How to Optimize Your SAP-Based Processes in Warehouse and Production Logistics With Neptune DXP

Create seamless and automated processes in your warehouse, thanks to low-code and Neptune software.

Find out why so many companies choose Neptune DXP for their warehouse and production logistics processes. Let these top 5 reasons speak for us:

Top 5 reasons:



1. Flexible use of end devices (mobile, desktop, offline).

Neptune Software removes the rigid coupling of application to hardware. This means that innovations for any end device can be easily integrated into existing processes as well as applications. Hybrid app development allows switching to a different platform or mixed iOS, Android and Windows operations at any time.



2. Close the functional gap between SAP WM / EWM and mobile usage

When it comes to optimizing WM and EWM through mobile apps, SAP users are on their own. Thanks to prebuilt app components as well as "out of the box" solutions from our partners, you can quickly and easily optimize your logistics chain. Quickly exploit the full potential of your individual processes in the warehouse.



3. High investment protection through future-proof technology

The SAP certification of Neptune DXP for SAP ECC and SAP S/4HANA forms the foundation for the long-term use of the platform. Thanks to modern software development tools and comprehensive API design and management, you are also prepared for the future setup of your IT architecture.



4. Consistent design with Fiori UX

Fiori in the warehouse is not possible? With Neptune Software it is! We make it easier for IT departments to use native device features, in offline scenarios and with easy connectivity to professional hardware like scanners and printers. This is also underlined by our global partnership with Zebra.



5. Lean architecture and stable performance of your logistics apps

Simple installation as an add-on in SAP systems and no need for external servers ensures high performance and guarantees maximum stability of your application. Highly clocked picking processes, automatic object recognition and pick-by-voice systems are thus optimally supported.









