



en pacca, virtual ana extensive portiono contains several modules regulam

Warehouse Management System (WMS)

Minimize handling costs, maximize warehouse efficiency and gain customers for life when utilizing WMSIQ for DELMIAWorks. This system allows you to Increases order fulfillment speed and accuracy, decrease costs associated with under-utilized inventory resources and Improve inventory visibility and traceability.



Warehouse Management System (WMSIQ & IQRF)

Whether your customers are demanding advanced product storage and delivery solutions, or your facility is looking for better ways to optimize inventory and warehouse activities, DELMIAworks provides the right cost-effective WMS software for your business. From basic product picking and inventory movement tracking to advanced Tier One features such as rules-based pick and put away, work order staging, wave planning, palletizing, and more.

Training Content Profile (Fundamental)

In this module, you will learn how he basic functionality of WMSIQ, known as Warehouse Management System for DELMIAWORKS including an overview of the configuration of User Profiles and Menu Access, importing a scanner license file and available actions for the Search, Move, Receive, Ship, Disposition, Transactions, Physical Inventory, Print Labels and RealTime options from the home screen



Advanced WMS Setup

The Advanced WMS related modules are used to provide the tools to manage warehouses better. These modules are on the WMS Control tab of the EIQ Launcher Bar which will be visible to users licensed for Advanced WMS. Similar modules are also available in ShopData and AssemblyData, as well as related functionality in IQRF/WMSIQ

Training Content Profile – (Advanced)

During this recorded webinar, users will be shown setup for Advanced WMS functionality including configuring Inventory Transaction Rules, Inventory Aisles, Location Types, Inventory Zones, Aisle Locations, BOL data, Inventory Groups, Locating & Picking Rules, Inventory Transaction Location Plans and WMS User Profiles.

Work Order - Hard Allocation

Training Content Profile – (Advanced)

This training session outlines the process of Hard Allocating Material to a Work Order, including the purpose of hard allocating materials and what the various fields mean for a Work Order to be Hard Allocated. This session will also demonstrate hard allocating materials to a work order as well as deleting hard allocated components from a work order.





Advanced WMS Overview

The specific information created in the setup lists (i.e. Inventory Aisles, Types, Zones, and Locations) are used in the Inventory Transaction Rules to direct users to efficient warehouse management.

Training Content Profile (Advanced)

During this recorded webinar, users will be shown setup for Advanced WMS functionality including configuring Inventory Transaction Rules, Inventory Aisles, Location Types, Inventory Zones, Aisle Locations, BOL data, Inventory Groups, Locating & Picking Rules, Inventory Transaction Location Plans and WMS User Profiles.

In addition to the modules listed above, the Learning Experience for DELMIAWorks Portfolio offers several role based learning options for Learners to choose from:

Advanced Certification By Role

Supply Chain I Warehouse Specialist Supply Chain II Warehouse Specialist

Role Based Learning Library

Production Control & Management

Role Based Track Modules

Shipping Department Material Handler

Licensed Learning Path

Inventory & Warehouse Control Shop Floor Role



Contact our Learning Experience Team at <u>delmiaworks.elearning@3ds.com</u> for more information!

Our **3D**EXPERIENCE® platform powers our brand applications, serving 11 industries, and provides a rich portfolio of industry solution experiences.

Dassault Systèmes, the **3DEXPERIENCE** Company, is a catalyst for human progress. We provide business and people with collaborative virtual environments to imagine sustainable innovations. By creating 'virtual experience twins' of the real world with our **3DEXPERIENCE** platform and applications, our customers push the boundaries of innovation, learning and production.



Dassault Systèmes' 20,000 employees are bringing value to more than 270,000 customers of all sizes, in all industries, in more than 140 countries. For more information, visit **www.3ds.com**.

3DEXPERIENCE

France