

The Oracle SCM (Supply Chain Management) suite of modules offers a full range of supply chain management tools to handle every step of the supply chain, from product design and planning to procurement, inventory, and distribution. In this <u>Oracle SCM tutorial</u>, we will explore the key modules in Oracle SCM.



Oracle Inventory:

Organizations can manage inventory levels, restrict the movement of items, and cut inventory expenditures thanks to the Oracle Inventory module. It has capabilities including material status control, lot and serial number tracking, cycle counting, and inventory forecasting.

Oracle Purchasing:

Organizations can manage their purchasing activities, such as purchase orders, requests for quotes, and supplier contracts, using the Oracle Purchasing module. It contains capabilities including supplier performance management, procedures for purchasing approval, and connectivity with other modules like accounts payable and inventories.

Oracle Order Management:

Organizations may manage the whole order-to-cash cycle with the Oracle Order Management module, which includes sales order processing, fulfilment, shipping, and invoicing. It provides functions including order scheduling, order promising, and order status monitoring.

Oracle Advanced Supply Chain Planning:

Organizations may construct comprehensive supply chain plans using the Oracle Advanced Supply Chain Planning module, which is based on real-time data and analysis. It has functions including inventory optimisation, demand forecasting, and production scheduling.

Oracle Logistics:

With the Oracle Logistics module, businesses can manage all aspects of their transportation processes, such as shipment planning, carrier selection, and shipment tracking. It has capabilities including cargo consolidation, compliance management, and freight rating.

Oracle Manufacturing:

With the help of the Oracle Manufacturing module, businesses may handle their manufacturing processes, such as production scheduling, shop floor management, and product costing. It provides functions like quality assurance, work order management, and connection with other modules like purchasing and inventories.

Oracle Product Lifecycle Management:

Organizations may manage their product development and design processes with the help of the Oracle Product Lifecycle Management module, which also facilitates communication with suppliers and partners and the administration of product data.

In summary, Oracle SCM is a comprehensive suite of modules that enable organizations to manage their entire supply chain process from product design and planning to procurement, inventory, and distribution. By using these modules, organizations can improve their supply chain efficiency, reduce costs, and enhance their customer service.



CONTACT US

ORACLENANA

Address: 31/1, Saptha Swara, Canal

Road, Thiruvanmiyur

Chennai – 600041, India

Phone no: +91 9841867924

Email id: nana.apps60@gmail.com

Web: https://oraclenana.com/



