

Supply Chain Optimization for Communications

Plan, Manage, Deliver, and Collaborate with Digital Supply Chain

ORACLE[®] COMMUNICATIONS

KEY FEATURES

- Integrated, Bi-directional End-to-End collaboration for demand & supply planning
- Central Stock Management for your warehouse(s), distribution centres, retail stores
- Omni-Channel order fulfilment with open interfaces for third party integration
- End-to-End control of all your SIM-Cards and vouchers

KEY BUSINESS BENEFITS

- Improved supplier relationships with ongoing qualification for sustained improvements with insightful actionable reporting e.g. to reduce maverick spending
- Omni-Channel and integrated consensus stock planning to make sure that the right products are in the right locations at the right time
- Streamlined and digitalized End-to-End Supply Chain Processes for all LoB's
- Empowered SCM users with enhanced self-service, collaboration, mobile-working and real-time reporting

With capabilities that include product innovation, strategic material sourcing, outsourced maintenance, integrated logistics, omni-channel fulfillment, and integrated demand and supply planning, Oracle SCM Cloud is the most comprehensive SCM suite in the cloud. This allows you to deploy functionality incrementally, with minimal risk, lower cost, and maximum flexibility - all with the benefit of ongoing functional innovation.

Oracle's Supply Chain Optimization solution for the Telco industry enables CSPs to reduce operating costs by moving to the Cloud and reduce the number of supply chain systems by modernizing and transforming their supply chain processes. This is underpinning the business transformation that is required to meet the tsunami of changes facing the communications industry.

Develop New and Better Relationships with Trading Partners

Onboarding new partners with extensive supplier qualification and improving supplier negotiation is a high priority for every CSP in order to negotiate excellent, enforceable contracts. Having the Telco consumer goods at the right time at a competitive price and to overcome overstocking of the short shelf-life products such as the smartphones and accessories are of critical importance.

Bi-Directional End-to-End Supply Chain Collaboration

Use Supply Chain Collaboration and Visibility Cloud to detect, analyse, and resolve disruptions within your enterprise, as well as with your key trading partners. Intelligently automate end-to-end processes to make your entire supply chain more efficient and responsive. Respond faster to supply or demand exceptions and identify potential future component shortages and negotiate with suppliers to reduce their impact. Collaborate on the order forecasts with your store managers as well as franchise partners and share the order forecasts with your suppliers to review their changes and impact. This is considered as modern techniques and best practice to reduce stock outages.

Real-Time Inventory and Stock

You need to know your stock availability in real-time not only in your warehouses but as well in your shops to be able to deliver on your brand promise. Customers are expecting to order online and pick-up the new phone or bundle in the shop around the corner, as they are used to this from other industries. End-to-End control over your SIM-Cards and vouchers from procurement via point of sales until activation is a key aspect today – even often required by the Telecommunications Regulatory Authority. With robust reporting tools, you can quickly and easily customize, create, and deploy reports and analytics on your inventory level in your warehouse and your shops.

SUPPLY CHAIN PLANNING CLOUD

Interactively balance demand and supply to improve supply chain responsiveness and achieve superior business performance.

PROCUREMENT CLOUD

Use Procurement Cloud to streamline your source-to-pay process through automation and social collaboration, while controlling costs and achieving higher margins.

INVENTORY MANAGEMENT CLOUD

Get comprehensive visibility and management of material flows, warehouse work, and product costs across the supply chain.

MAINTENANCE CLOUD

Efficiently plan and execute work with an integrated solution that connects your organization's maintenance, supply chain, and financial applications, providing a cost effective and streamlined way to modernize your maintenance processes.

SUPPLY CHAIN COLLABORATION AND VISIBILITY CLOUD

Use Supply Collaboration and Visibility Cloud to detect, analyze, and resolve disruptions within your enterprise, as well as with your key trading partners. Intelligently automate end-to-end processes to make your entire supply chain more efficient and responsive.

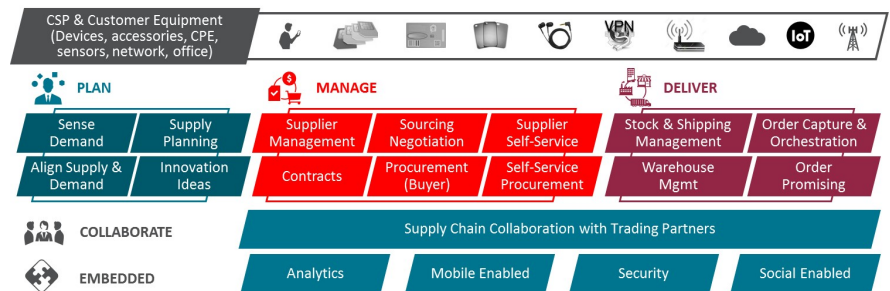
Omni-Channel Order to Fulfillment with Open Interfaces

Manage orders from all your sales channels (direct as well as indirect) to get a single view of your customers and dealers on their physical deliveries. With the End-to-End capability and visibility, you manage, automate, and monitor the process for all your orders and get updates on orders, inventory, shipments, planned supply, and invoices, and improve the quality of decisions through in-context analytics. Proactively monitor the orders at risk to meet the dates you set with customers to activate their lines to make sure they have the hardware they need at the activation date.

Oracle's Supply Chain Optimization Solution for the Communications Industry Delivers Innovative and Modern Procurement and Supply Chain in the Cloud

Providing an overarching, End-to-End, cloud-based SCM digitally-enabled architecture that supports the pivot of the business operating model from "inside-out" supply driven to "outside-in" market and demand-driven.

The "outside-in" responsiveness of the End-to-End digital SCM architecture enables the business to continuously adapt to meet and improve individual customer requirements such as service levels, adapt to changes in market, manage and coordinate across multiple dissimilar supply chains, and sense and respond to customer and supply facing events that impact business performance e.g. supplier failure, shortage, excess, or demand change.



CONTACT US

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Integrated Cloud Applications & Platform Services

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