

Customer centric Supply Chain Management in a changing and connected world.

Corzia Supply Chain Suite is the transaction engine for companies who supply customer unique offerings and who can't differentiate themselves from competition via a standard ERP software. You get an easy to use and flexible still comprehensive Web based Supply chain management system with multi device support, workflow and integration capabilities in order to support streamlined operations and network oriented business models.

In a world where your competitors all have the best ERP for your industry, implemented in the best way by the best people according to best practices – how can you then achieve a competitive edge with the help of IT, since all are doing the same?

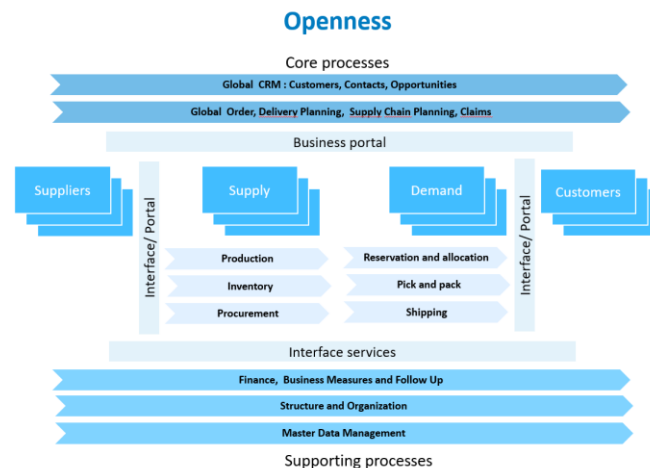
With Corzia Supply Chain Suite you not only get a comprehensive package for managing your supply chain operations. You also get a system with open architecture and a very powerful platform to adapt and extend the system when needed. You can streamline the system exactly for your purpose, automate process steps, swiftly integrate with other information sources and distribute work via workflows

Supply Chain Suite overview

The Supply Chain Suite (SCS) has comprehensive base functionality, built by experiences from multiple ERP's with a broad range of best practices for producing and distributing companies. To this strong functions and features for customer unique supply is added, in order to excel traditional ERP's.

The users get a clean and comfortable yet fit for purpose web UI, which gives effective usage with no local client installations at all. User interfaces are also designed to use the full size of the screens, enabling users to take full advantage of the context of the information. The general excel export and import function also helps the users to add hoc distribute, analyze and update large amounts of information.

Built on and with Comflow gives a very modern and dynamic technology platform. The SCS is born in the internet age and is adaptive over time, in order to constantly support the changes of business. You can easily adapt the system to exactly support your wanted business processes.



Much of the system is graphically designed (only 10% is coded), why it is very easy to understand how the system is built and works. This makes it very easy to adapt the application with the visual tooling, as well as integrate with external information-sources. Comflow is probably the most comprehensive Business Process Platform on the market, where no additional products are needed to build custom applications! So you get a perfect architecture and tool for network oriented business.

The applications can also be complemented with user centric business process management ("Workflow"), where functions are automated, the right person or role is assigned its tasks and the process always controls the flow and state of information, including real time measurements of the flow.

All information in the system, as well as external data sources can be accessed with the Quick Search function. You simply "google" your business data based on the definitions you set up yourself.

Being part of the internet age, you can run SCS both on premise and in the cloud. This means that we also offer subscription pricing, so you just pay per user and month.

Meeting customer specifications at any time

When you supply Customer unique products, almost each order has its own specifications, and the demand affects the whole order chain. At the same time, you have standard raw material as input that you want to use as efficient as possible and a production that you want to optimize.

The SCS has standard functionality to address these specific demands, by offering functionality for managing the specifications, the planning and execution of the order chain in a very visual and effective way.

Examples of functions are:

- Flex id – User friendly identification of items via main attributes for repeatable sales. Enables MRP and ATP among others for “configured” items.
- Item configuration – for one off sales and order dependent supply chain
- Flexible merge and split of Manufacturing orders
- Running pattern planning (trimming)
- Dynamic order dependent chain for demand (sales order) and supply across all organization units with full pegging of Distribution, Manufacturing or Purchase orders
- Advanced Production Scheduling (Planner)
- Supply chain control- Graphical order chain with material and load control (Planner)
- Distribution order is a Sales and Purchase order in combination for full separation of concern of logistics and financials
- User controlled Standard texts on customer documents

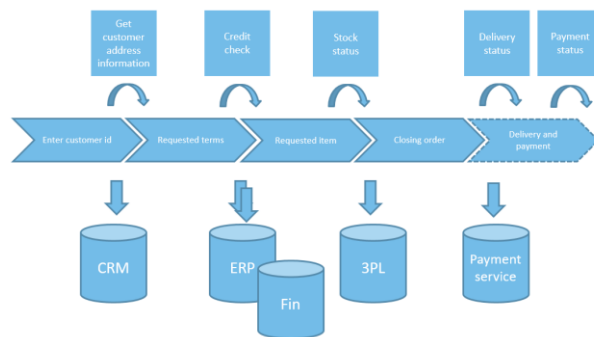
Functional overview

Below, you will find a sample of functional areas, which gives you an idea of how comprehensive SCS is as a platform for customer oriented production and delivery.

- Sales management
- Distribution order management
- Manufacturing order management
- Procurement management
- Inventory management
- Material planning
- Manufacturing Scheduling
- Forecast management

Network business

Today companies more and more focus on their core business and utilize suppliers for non-core operations, like credit management, third party logistics or payment management. SCS is prepared for this type of business interactions, where functions are performed outside the system but acts as an integral service. Comflow then is a perfect tool for realizing the integration itself, so all that is needed for network business is place.



Other noteworthy features

Below, you will find a sample of additional features, which gives you an idea of how feature rich the SCS are.

- Quick search – “Google” your business data
- Process/Workflow enabled
- Support for tablets
- Handheld device enabled
- Document output management
- Locale and language support
- Time zone management
- Function and data security
- Audit trail and digital signature
- Job scheduling

Technology

Based on the Comflow as platform, the technology can briefly be described as below:

- Running on Java on either Windows Server or Linux
- Multi browser support (Internet Explorer 11, Edge, Chrome, Firefox and Safari)
- Tomcat as web server
- SQL database (like Microsoft SQL Server or IBM DB2)
- User management and LDAP Integration
- Internet printer management (IPP)