

BlueCherry Collaborative Supply Chain (CSC) System



The screenshot shows a web application interface for the BlueCherry CSC System. At the top, there are tabs for 'Tasks' and 'APPROVAL'. Below these are buttons for 'NEW', 'COPY', and 'DELETE'. A search bar is visible on the right. The main content is a table with columns: PRODUCTION NUMBER, DIVISION, PROD TYPE, SEASON, and ORG. The table contains several rows of data, including production numbers like 6000161, 6000162, 6000184, 6000186, 6000188, 6000190, and 6000192, all with a division of 100 and a season of S25.

PRODUCTION NUMBER	DIVISION	PROD TYPE	SEASON	ORG
6000161	100	DOTH1	S25	USA
6000162	100	DOTH1	S25	USA
6000184	100	DOTH1	S25	USA
6000186	100	DOTH1	S25	USA
6000186	100	DOTH1	S25	USA
6000188	100	DOTH1	S25	USA
6000190	100	DOTH1	S25	USA
6000192	100	DOTH1	S25	USA



Overview

The Collaborative Supply Chain (CSC) System is a centralized platform designed to enhance communication, data sharing, and collaboration between vendors, contractors, and stakeholders throughout the production and logistics processes. It provides real-time access to critical data and enables efficient decision-making across the supply chain.

CSC optimizes supply chain operations by improving collaboration, data accuracy, and real-time visibility, ultimately reducing inefficiencies, errors, and delays while strengthening partnerships across the entire production and logistics cycle.

Key features and benefits

Real-time collaboration

- Enables seamless communication and data sharing between vendors, contractors, and stakeholders, fostering better decision-making and reducing disruptions in the supply chain.

Secure login & access control

- Features such as Single Sign-On (SSO) and Multi-Factor Authentication (MFA) ensure secure access for authorized users, preventing unauthorized data access and protecting sensitive information.

Manage production & PO changes

- Manage your production from PO issuance to shipment from factory. Track all changes to Purchase Orders (POs), ensuring data integrity and minimizing errors throughout the logistics process.

Barcode & carton labeling

- Supports packing cartons, generating barcode labels and packing list. This will allow scan receiving at distribution centers (DCs), speeding up the receiving process and reducing the risk of errors when handling shipments.

Only BlueCherry offers

Centralized data hub: CSC acts as a single, trustworthy source of information across the entire supply chain, enabling all stakeholders to access and update critical data in real time.

Real-time tracking and visibility: Full visibility from production to receipt at distribution centers ensures stakeholders can track inbound shipments, anticipate delays, and make proactive adjustments.

Streamlined communication between teams: The system centralizes communications, reducing misunderstandings between production, logistics, and external partners, leading to faster decision-making and improved efficiency.

Decades of industry expertise: Our team brings decades of hands-on experience in global supply chain, fashion, and consumer goods, providing clients with best practices, strategic guidance, and expert support for complex supply chain challenges.

Seamless BlueCherry suite integration: Natively integrates with BlueCherry ERP, PLM, WMS, and other modules for unified data management and process automation.

Technical specifications

Modern, modular architecture: Developed using Microsoft .NET and HTML5 technologies, BlueCherry CSCM is designed as a modular, service-oriented application, supporting both cloud and on-premises deployments for maximum flexibility.

Open integration framework: Features a robust API layer and EDI support for seamless data exchange with legacy ERP, PLM, financial, and logistics systems, enabling rapid integration without extensive custom development.

Data security & compliance: Implements enterprise-grade security protocols, including role-based access controls, encrypted data transmission (TLS/SSL), and audit logging to ensure compliance with industry standards and regulations.

Scalable cloud infrastructure: Runs on a cloud platform that automatically adds or reduces computing resources as your business needs change, supporting multiple users and locations.

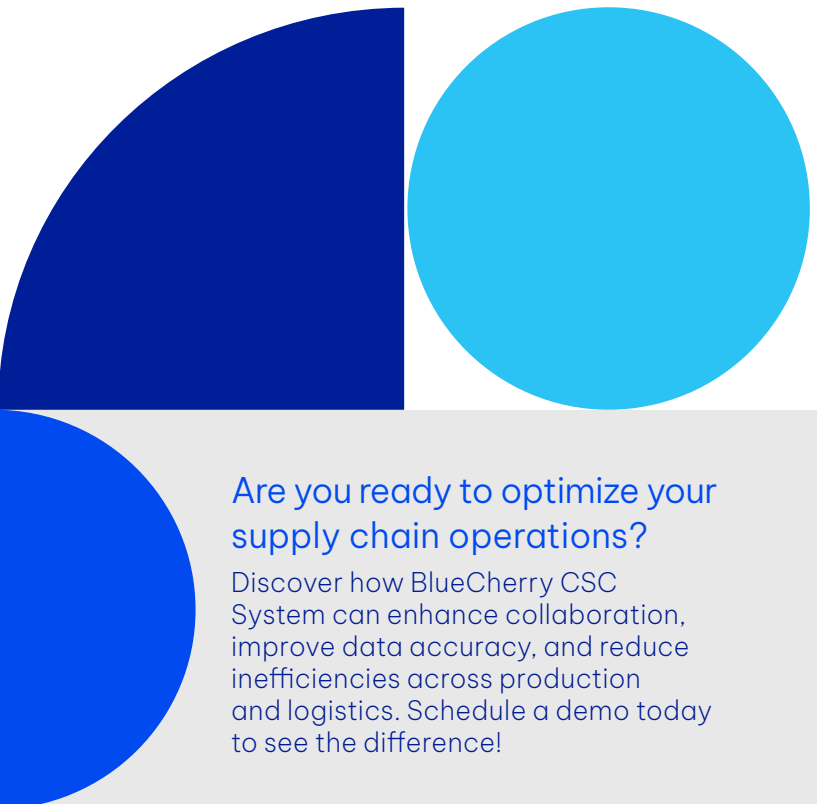
Customizable data mapping & transformation Provides built-in tools for defining, mapping, and converting data fields between BlueCherry CSC and external or legacy systems. Supports standard data formats (such as EDI, XML, and JSON) and allows configuration of transformation rules to ensure accurate and consistent data integration.

Use cases

Centralized management of agents, vendors, and contractors: Companies can manage multiple agents, vendors, and contractors from a single platform, ensuring better coordination and oversight throughout the supply chain process.

Controlled change management and efficient production collaboration: Companies can define allowable changes and required updates from the factory, with changes requiring approval before taking effect. Vendors can download purchase orders and all necessary information to efficiently carry out production, reducing delays and improving collaboration.

Streamlined packing, shipping, and order status updates: Pack & Ship features enable vendors or contractors to pack cartons, print labels and required documentation, and update production orders with real-time status, ensuring accuracy and transparency throughout the fulfillment process.



Are you ready to optimize your supply chain operations?

Discover how BlueCherry CSC System can enhance collaboration, improve data accuracy, and reduce inefficiencies across production and logistics. Schedule a demo today to see the difference!