

Compliance Label Manager

Synchronized Supply and Demand

Features

- Comply with vendor and customer labeling requirements
- Increase customer and internal responsiveness
- Provide an easily reproducible audit trail
- Eliminate duplication of labels across the enterprise
- Minimize costs associated with updating label formats

Flexibility to Meet Changing Requirements

Many industries, including retail, biotechnology and pharmaceuticals, automotive supply and chemical manufacturing require vendors to adhere to stringent barcode labeling guidelines and standards as integral components of the automated supply chain. However, to make even the most minor label changes, many traditional enterprise resource planning (ERP) and warehouse management systems (WMS) require customizations to application code, which must be reapplied and retested each time a customer upgrades to a new product release. Multiply the number of sites, technologies, vendor and customer requirements, and labeling can quickly become cumbersome and difficult to manage.

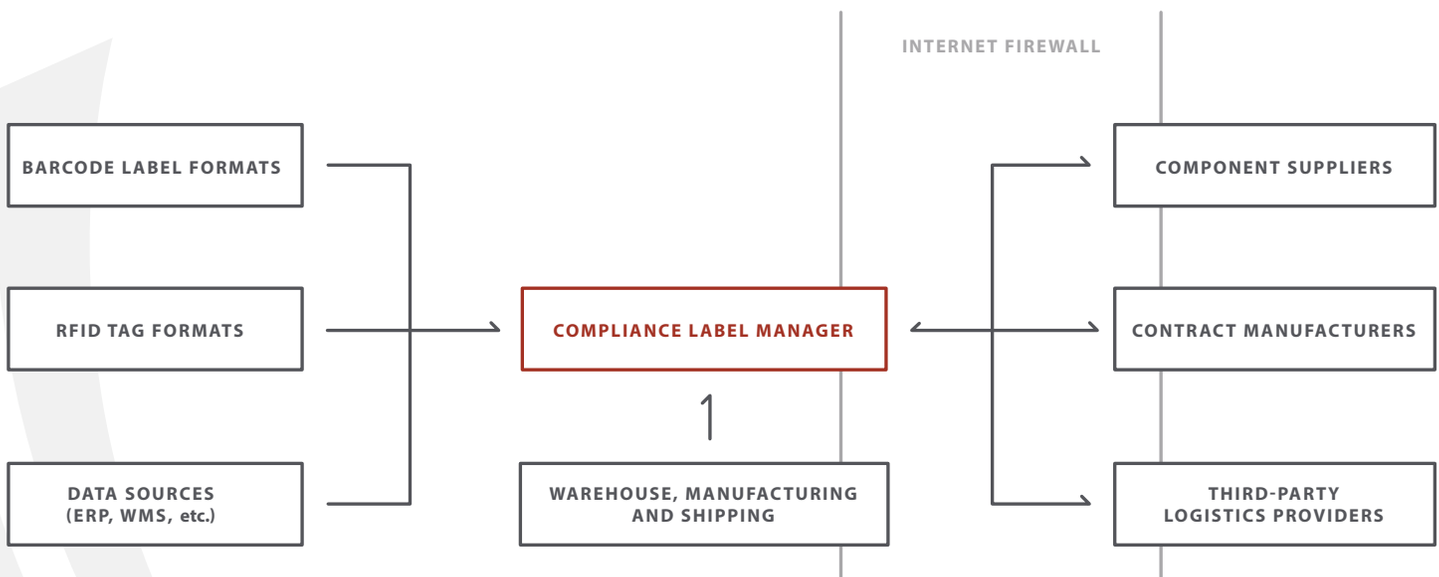
TAKE Supply Chain Compliance Label Manager

TAKE Supply Chain Compliance Label Manager™ (CLM) is an enterprise-class barcode and radio frequency identification (RFID) label management solution that offers remarkable simplicity and ease of use. CLM provides a flexible labeling environment that enables business users to quickly customize barcode labels to comply with customer or internal requirements — without code changes. CLM seamlessly integrates with any ERP or WMS system via Web services and is compatible with all major barcode formats for automotive, retail, and healthcare, as well as formats mandated by industry leaders. CLM enables an enterprise to centrally manage labeling requirements, eliminating duplication across divisions or branches, and also provides audit control. CLM also makes it possible for companies to print at their trading partners' location to automate receiving and drop ship processes.

Validation, Accuracy and Compliance

Configurable business rules enable users to easily define the content and type of label formats, allowing dynamic selection based on customer, ship-to location, material type and many other criteria. This helps organizations avoid time-consuming and costly custom coding in labelprinting systems that typically requires manual changes to accommodate different formats or new technologies such as RFID. Additionally, CLM provides Web printing capabilities for companies with workers in remote facilities. From a technical standpoint, CLM offers proven scalability and performance with an n-tier, Java-based load balancing barcode and RFID print server that is compatible with any warehouse management or ERP system. A Web-based management console provides real-time control over all printers and network hardware, including queue management and dynamic label reprint capabilities. Industry standard label formats such as UCC 128 and AIAG B10 can also be easily configured to work with CLM.

FEATURE	BENEFIT
Customize Without Coding	Eliminates the need to customize application code to print different content or label formats. Enables users to define rules to determine which fields print on a label and which label format is selected.
Simplify Use	Provides an easy-to-use Web-based graphical interface to manage formats and rules, with minimal training required.
Print Labels on Demand	Allows internal users and external suppliers to print barcode labels and RFID tags on-demand with real-time validation of input fields and error checking.
Simulate Rules	Ensures label accuracy and reducing implementation time by simulating how rules will be executed before deploying them in production.
Leverage Graphics	Places graphic images on barcode labels dynamically to reduce errors, eliminate re-labeling and deliver improved customer service.
Support RFID Compliance	Creates embedded RFID smart tags. Defines which items/customers require RFID tags, the tag data elements/formats and the associated RFID printer.
Manage Serial Numbers	Generates and prints serial numbers in the exact format required by each customer automatically. Supports serial rules including number length, padding, handling units, date and serialized ASN's.
Print Label Formats Dynamically	Prints different label formats, multiple copies of the same label or labels in a serial format (e.g. one of 10, two of 10, etc.) by configuring label format rules dynamically.
Utilize Advanced Actions	Provides built-in actions for advanced functionality such as email notification. Combines data from multiple sources to define label and RFID tag data.



Work with us for a better supply chain

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ABOUT TAKE SUPPLY CHAIN

For more than a decade, TAKE Supply Chain has been selected by leading companies across the globe for solutions that deliver increased accuracy, visibility and responsiveness across their supply chains. We offer robust collaboration and data collection solutions that leverage existing and emerging technology to support the increased challenges of expanding global supply chains. Together with our customers, we are regular recipients of supply chain industry awards for technology, value and innovation

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