TEKLYNX®

LABEL ARCHIVE



Securing, Tracking and Controlling your label printing process has never been easier!



TEKLYNX' LABEL ARCHIVE is the latest addition in our Product Identification and Traceability solutions.



TEKLYNX' LABEL ARCHIVE is the latest addition to our Product Identification needs.

LABEL ARCHIVE is a software that provides you with a traceability layer for the label design and printing process, including archiving, customizable approval rules, print history and security for label design and production environments.

Designed to work with CODESOFT and LABELVIEW label design and printing software, LABEL ARCHIVE addresses the label control standards demanded by several industries including chemical, pharmaceutical and manufacturing.

LABEL ARCHIVE — the Complete Solution



LABEL ARCHIVE extends TEKLYNX' label design and printing solutions by implementing a comprehensive, networked database that provides an enterprise-level traceability and security layer for the entire label design and print process.

Who is LABEL ARCHIVE for?

LABEL ARCHIVE was designed to meet the needs of production environments in medium to large enterprises whose label designs are subject to compliance standards, modifications, masks and archiving, and for whom label printing must be tracked, logged, monitored and approved.

With LABEL ARCHIVE, administrators in the Pharmaceutical, Automotive, Chemical, Manufacturing, Healthcare or Electronics industry can rest assured that their label control needs, such as CFR21 part 11 (Pharmaceutical) or GMP (Manufacturing) compliance standards, and other mandates requiring electronic records and electronic signatures, are met through LABEL ARCHIVE's built-in security, full traceability and customizable version control features.





Where, and how, does LABEL ARCHIVE fit into my network?

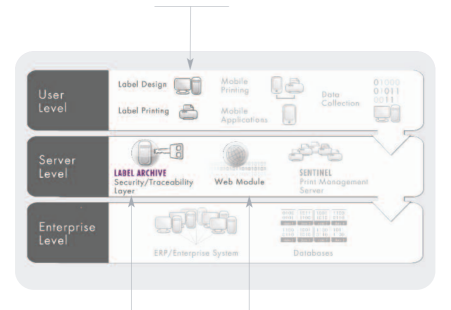
LABEL ARCHIVE lets you secure your labels at the server level. It fits perfectly in any production environment using CODESOFT or LABELVIEW. It can work alongside SENTINEL to give you an added layer of traceability to your label printing and print management system.

LABEL ARCHIVE includes Server, Client and Web modules for a complete and secure label printing system:

- LABEL ARCHIVE Server The Server module
 typically runs on a server machine as a centralized
 database, driven through a Windows® service. It
 allows administrator-level users to configure user
 management and messaging systems, as well as set up
 all label approval, archiving and security preferences.
- LABEL ARCHIVE Client The Client module is an add-on to the Label Designer application (LABELVIEW or CODESOFT). It connects to the Server module to give authorized users the ability to perform document management activities (Check In, Check Out, Print History, Version Control, Reprint, etc.) from within the Label Designer application.
- LABEL ARCHIVE Web The Web module allows remote users (or customers) to connect to the Server via a Web browser and perform basic functions including viewing and approving documents and viewing print history records.

010101010101 1010101010101010101 10101010101010101

LABEL ARCHIVE Client can be installed at every design and printing station



LABEL ARCHIVE Server is set up by IT. This level controls users and global settings, archives data and administers three control levels.

Users login to the system and access a centralized label repository managed by LABEL ARCHIVE Server.

LABEL ARCHIVE Web allows you to connect to the Server via a Web browser so that you can view documents, approve them and view the print history records.

Why should I use LABEL ARCHIVE?

Because LABEL ARCHIVE is unique! There is no other software in the world that can provide the extensive list of features, functionalities and security that are standard to LABEL ARCHIVE.

LABEL ARCHIVE

- Supports virtually all compliance standards including RFID label standards, WEEE/RoHS, ISO CEI 16022, Sarbanes Oxley, HIPAA, 21 CFR, AIAG, DoD, Odette, EAN 128 and the Suprise Initiative
- Offers a centralized architecture
- Supports Enterprise databases (SQL, Oracle, etc.)
- Enables customizable multi-stage approval rules
- Allows for Internet-based approval
- Offers Automatic version control
- Provides full History tracking – variable data plus Who, What, Where, and Why

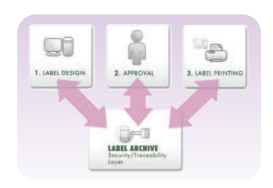




- Allows Watermarks (for reprints and test labels)
- Includes Built-in security (User privileges can be limited on several levels and criteria)

In a Nutshell

LABEL ARCHIVE lets you secure your label design process in three easy steps:



1. DESIGN

Limit access to design changes

Only "Designer" level users can check Out, modify and submit proposed template changes

2. APPROVE Mandate the use of business rules

Proposed template changes must be approved based on your business rules

010101010101 1010101010101010101 10101010101010101

3. PRINT

Manage who prints

Only "print User" level users can check Out label templates for printing.

You can print from:

- Label design software CODESOFT or LABELVIEW
- Print-only software CODESOFT or LABELVIEW
- ERP/WMS or any host system print requests processed through SENTINEL

Global Advantage

With over 30 years of experience, TEKLYNX International is the world's leading developer of barcode labeling software solutions with global product development, technical support, sales and marketing.

TEKLYNX, the industry leader in label design software, is distributed in 120 countries through 1,500 resellers.

Sales and support offices are located in France, Germany, Singapore, China and the United States. Development is located in France.



France 33-562-601-080

Germany 49-2103-2526-0 United States 1-414-837-4800 Asia 65-6908-0960

Copyright 2013 Teklynx Newco SAS. All rights reserved. TEKLYNX, CODESOFT, LABELVIEW and SENTINEL are trademarks or registered trademarks of Teklynx Newco SAS or its affiliated companies. All brand and product names are the trademarks of their respective owners.

LIV-LA-EN-18/12/13

