

LABEL PRINTING AUTOMATION SOFTWARE

SENTINEL saves time and prevents errors by eliminating unnecessary manual processes, centralizing and integrating your printing system with your business systems.



What is SENTINEL?



TEKLYNX' SENTINEL is the only centralized print management software that takes label printing from the desktop to the server room for true enterprise printing - SENTINEL Print Pack and SENTINEL Data Exchange offer cost-effective, scalable software solutions that eliminate costly, custom, host-side programming.

With **SENTINEL**, you get:

- Print management software that allows enterprise-wide label printing from one central location
- Event-driven, high performance software that can process all label printing data regardless of format
- A solution that runs as a service on Windows® operating system
- Compatibility with CODESOFT label design software
- A host application that can run on any platform and any network connection (LAN/WAN/WiFi)

The Mapper allows you to create and configure mapfiles, which will be used for analyzing your data files. A map file describes the structure of the data files for analysis and assigns the mapped data to the corresponding variables in the label document. And because of its unique mapping capability, any system can connect to SENTINEL.

Who is SENTINEL for?

For large enterprises and industry corporations such as automotive, pharmaceutical, chemical, electronic, industrial manufacturing or distribution who want to remain hardware independent, SENTINEL can:

- Integrate the printing process into the company's core job application and business workflow
- Trigger print jobs from an external software or program such as an ERP system
- Manage hundreds of printers in multiple locations from your server

For small to medium size companies who don't have the time for the daily demands required by Label Printing, SENTINEL can:

- Automate the printing process
- Integrate seamlessly with CODESOFT label design software
- Exchange information with databases such as Oracle, MS SQL Server, MS Access etc.
- Support over 3000 thermal transfer, thermal, inkjet and all Windows printers.







What is SENTINEL Print Pack?

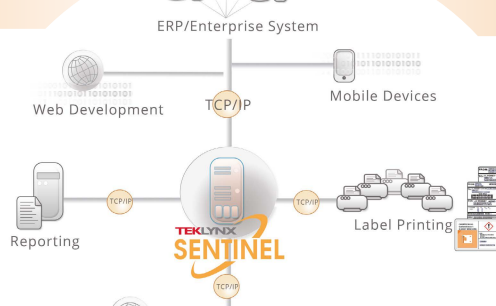
SENTINEL Print Pack automates the printing of barcode, compliance or RFID labels created with CODESOFT label design software through:

1. Data Input —

Data can arrive via a TCP/IP port, as a data file saved to a "watch" directory, as a file printed to a virtual printer, or via a Data Collection Server.

2. Processing —

Data is then processed based on predetermined rules (defined as a "map") and printed through the print engine.



Host

101010101

Notification

Email

4. Output —

(Optional)
Data can be saved
for archiving or as input to
another watch.

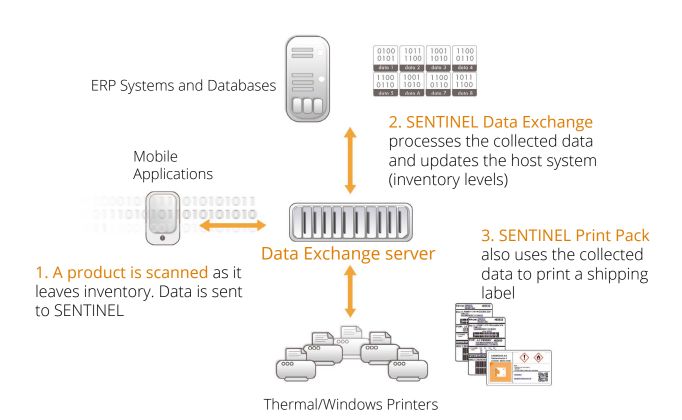
Mobile Applications

3. Reporting —

(Optional)
Reporting information
can be e-mailed in realtime to
an administrator to indicate a
problem or activities can
be logged for historical
purposes.

What is SENTINEL Data Exchange?

As the name implies, SENTINEL Data Exchange is all about exchanging data, and is specifically designed to meet the growing needs of AIDC integration.



SENTINEL Data Exchange has all the functionality of the SENTINEL Print Pack product, and also includes the following additional plug-ins:

- Web Service Client process plug-in
 uses a sentinel to call web service
 functions along with parameters
 from received data.
- Database process plug-in
 processes data received from an
 input plug-in and updates, inserts
 or deletes records in one or multiple
 databases. The Database plug-in
 can also activate stored procedures
 in a database.
- Web Server input plug-in collects data from web applications via RESTful Web API and can process the data using any SENTINEL process plug-in.



Why should I get SENTINEL?

Single Solution

One integrated solution, versus many different ones, to bridge the gap between host systems and AIDC printers and devices

Flexible

Multiple systems, multiple printers

Scalable

SENTINEL can grow with your business quickly and easily without custom programming

Unique

Only TEKLYNX offers a bridge that supports all of your AIDC needs on the shop floor from data collection to label printing

What is SENTINEL Backup Server?

- >> **SENTINEL Backup Server** (also known as SBS) is the key application in providing the added level of security to any SENTINEL installation.
 - SBS allows a **secondary server** to remain up-to-date so as to act as a backup in case the primary server fails.

With SENTINEL's Backup Server (SBS), you can rest assured that your valuable information remains safe and protected at all times.

Cross-Compatibility

- >> LABEL ARCHIVE can be easily integrated into the architecture of your system and work alongside SENTINEL to give an added layer of traceability to your label printing and print management process.
 Plus! With LABEL ARCHIVE, you can manage and control your labels and set approval rules to ensure that no label gets printed unchecked.
- >> CODESOFT the label design application that gives you the ability to easily design a label, connect it to a database, or add complex barcodes using its intuitive interface.

How does SENTINEL work?

When processing print requests, SENTINEL works in the following way:

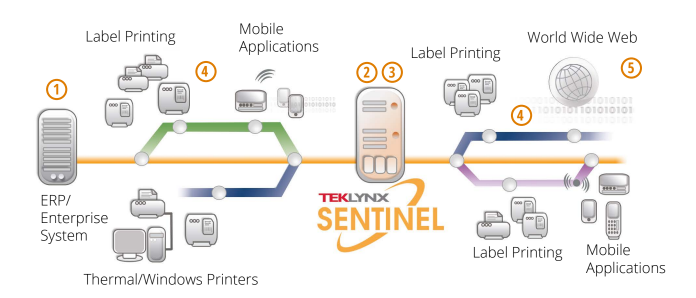
1. A print request is created by ERP application software

The print request serves two purposes:

- it includes the variable information for barcode labels
- it initiates the request to SENTINEL

2. SENTINEL "watches" for the print request

SENTINEL receives data sent from the host via the print request.



3. SENTINEL processes the data from the print request

SENTINEL maps the data to a label design based on a predefined configuration.

4. SENTINEL prints the label

5. SENTINEL reports the outcome of the job

Using the CODESOFT print engine, labels can be printed to over 3000 thermal and Windows printers locally, remotely or on a network.



SENTINEL means Security and Reliability

SENTINEL has been available since 1997 and is used by tens of thousands of clients in 170 countries.

References

Arkema Moët & Chandon Baxter Nestlé Bayer AG Nexans Bébé 9 Nicoll Becton Dickinson **Novartis** BioMérieux **Philips BMW** Rhodia Boiron Rockwell Bosch Automation Brioches Pasquier Sanofi

Campofrío Schneider Electric Cargologic AG Siemens

Chanel Swarovski
Chrysler TAG Heuer
Daimler Tetrapack
Delphi Toyota
Friesland Campina UPS

General Motors UPSA Hennesy Cognac Valéo Jardiland Vandemoortele

L'Oréal Yves Saint Laurent Legrand 3M **Partners**

Actemium, Acteos, Adonix Sage

X3, Apriso FlexNet, Baan, Cegid Produflex,

Divalto, Generix, IFS, Infologic, Infor ERP XA, Intentia Movex M3,

JDEdwards, Microsoft Navision, Oracle, Orchestra Software, Ordirope Minos, PeopleSoft,

Qad, Reflex ERP,

Rockwell Automation Pharmasuite, Sage, SAP, Silverprod, Sylob

...

Avery Dennison, Brady, Cab, Citizen, Datamax O'Neil, Epson, Honeywell Intermec, Markem Image, Printronix, Sato,

Image, Printronix, Sato, ToshibaTEC, TSC, Zebra

...



France +33 (0) 562 601 080

Louis Vuitton

Germany +49 (0) 2103 2526 0

Singapore +65 6908 0960

USA +1 (414) 837 4800

© Copyright 2024 Teklynx Corporation SAS. All rights reserved. TEKLYNX, SENTINEL, CODESOFT and LABEL ARCHIVE are trademarks or registered trademarks of Teklynx Corporation SAS or its affiliated companies. All other brands and product names are trademarks and/or copyrights of their respective owners.

www.teklynx.com







