CANNABIS LABELING CONTROL

from seed to sale



Your cannabis labeling system should allow for full control and flexibility, from seed to sale. In this infographic we'll show you how implementing labeling best practices across the cannabis supply chain will help you gain control and streamline your seed to sale labeling processes.

RFID

RFID tags provide information from seed to sale.

These are fastened to the plants for easy location tracking across your grow house floor.

- Trim
- Dry
- Cure

No matter the step in the cultivation process, your product should be accurately labeled

LAB TESTING

After a plant is cultivated, a certain percentage is sent to a lab to be tested to ensure its proper strain, weight, and compound makeup.

After your product has been lab tested, leverage the data from your certificate of analysis to accurately display on your cannabis product labels. Including:

- Pass/fail chemical testing
- Final date of testing & packaging
- Identification of testing lab
- Cannabinoid profile & potency levels

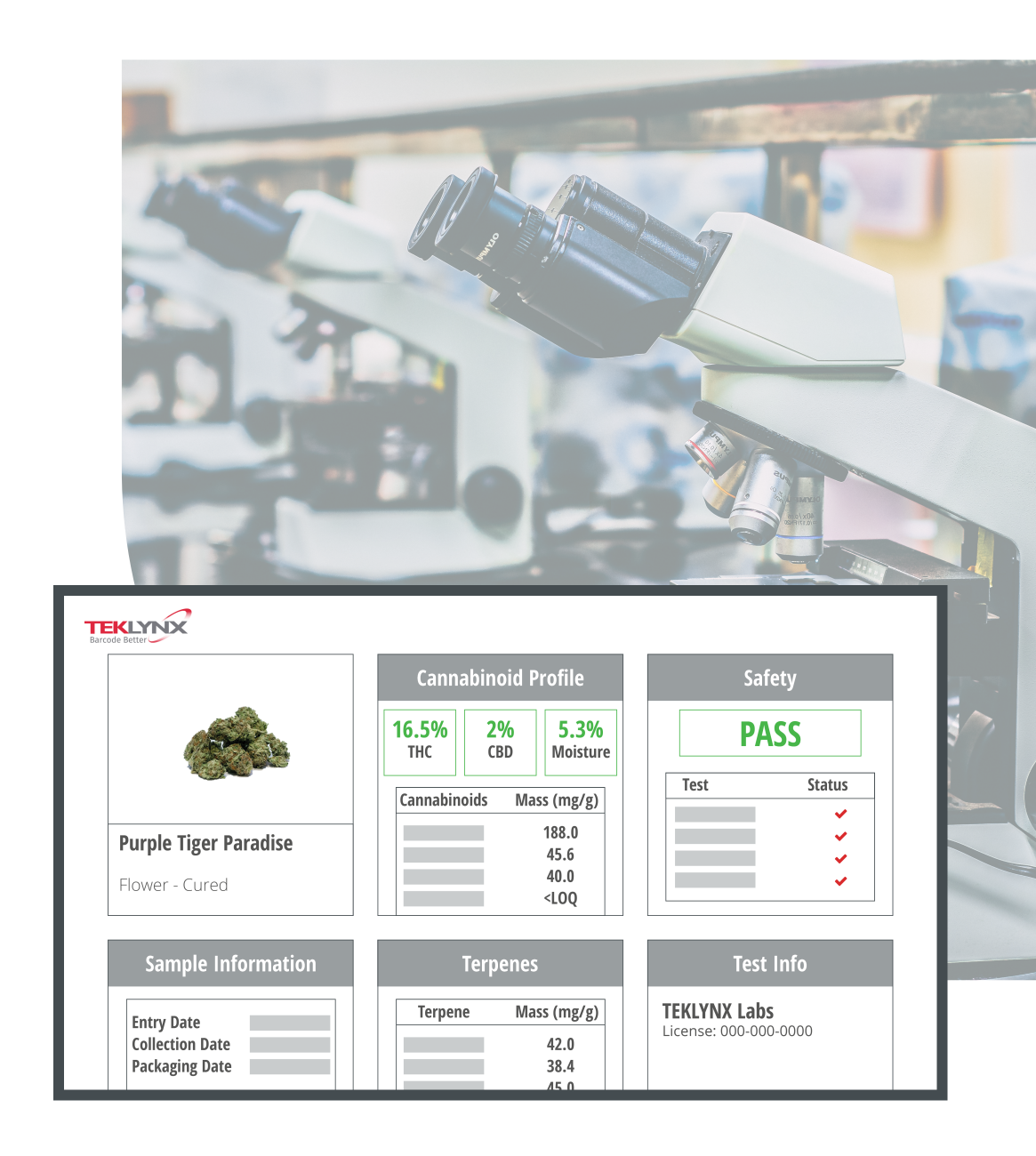
Efficiently display lab testing results on product labels with the use of a QR code for the consumer to review the independent lab's certificate of analysis.

CULTIVATION

It's crucial to implement accurate labeling processes from the beginning, whether growing for a customer or your own vertically integrated operation.

The cannabis industry is faced with strict labeling regulations for a variety of cannabis products. Start with a labeling system that can integrate with METRC, BioTrack, Leaf Data, or other seed to sale software solutions.

Whatever cannabis labeling regulations your business faces, label design software helps you create compliant cannabis labels throughout the supply chain, from grower to consumer.





SAVE TIME & MONEY · · · · · ·

Bringing labeling in house and printing on demand enables cannabis cultivators, processors, and dispensers the ability to print labels as needed and make changes as they go, avoiding the risk of wasting obsolete pre-printed label stock.

Read our How to Create

Compliant Cannabis Labels

On-Demand blog!

DISTRIBUTION

The ability to manage and distribute inventory efficiently is critical in the seed to sale cycle. Implement label design software that responds to consumer and industry demands.

Leverage your labeling software to easily create:

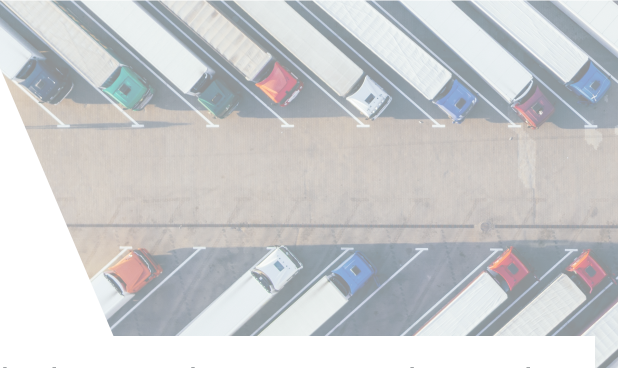
- ✓ Packaging labels
- Case & pallet labels
- ✓ Shipping labels
- ✓ Inventory labels

PROCESSING & PRODUCTION

A lot of information needs to go on a cannabis label. Whether you're producing pre-rolls, packaged flower, edibles, beverages, topicals, or cartridges, your labeling software must have the capability to create a wide variety of label sizes with barcodes that encode a large volume of data, while also being fully compliant and showing consumer appeal.

TEKLYNX can make this easy for you with:

- Database integration to populate variable data from METRC, BioTrack, and other systems
- Import high-resolution artwork and leverage with dynamic barcodes and variable data
- Barcode creation wizards for 1D & 2D barcodes
- PortWatch for automating weigh & print
- RGB/CMYK color matching
- Secure label approval processes
- Native printer drivers for over 4,000 black & white
- thermal and color inkjet label printers
- WYSIWYG (What You See is What You Get) printing

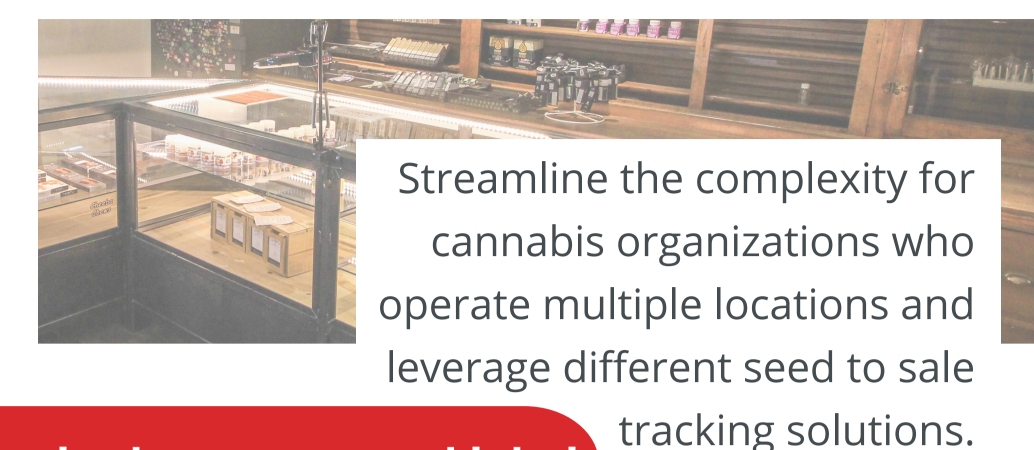


Integrate labeling with your seed to sale software solution to automatically trigger label printing by an action in your seed to sale system or by monitoring a database.

Check out our eBook, On-Demand Labeling for the Cannabis Industry

Leverage your barcode labeling software to create important documents. Take the hassle out of creating labels for pack lists, cases, and purchase orders with Gridfield. GridField is a tool that allows you to manipulate, create, and alter your dynamic documents more quickly & easily.

Learn more about GridField **here.**



Easily & securely share approved label files across the supply chain and print from anywhere, to anywhere, with TEKLYNX CENTRAL

DISPENSARY

Gain efficiency, accuracy, and compliance when dispensing cannabis. By leveraging a robust barcode labeling solution from grower to consumer, cannabis labels accurately display product information, lab results, and company branding to your consumer while complying with regulatory requirements.

Let TEKLYNX help you gain control of the complexity with an efficient cannabis labeling system.











