Metrc Support Bulletin



Bulletin Number: DC_IB_0076	Distribution Date: 04/24/2025	Effective Date: 5/1/2025
Contact Point: Metrc Support	Subject: Product labeling f	unctionality in Metrc
Reason: New, QR-code prod system.	uct labeling functionality is a	vailable in the Metrc

Greetings,

We are pleased to announce that product labeling functionality through Metrc Retail ID ("Retail ID") is currently available in the Metrc system. This new product labeling QR code solution – **which is optional to use** – creates a single source for compliance information as item-level unique identification data is pulled directly from the Metrc system.

What is Metrc Retail ID?

Metrc Retail ID leverages QR code technology to provide unique product labeling for individual items. It is designed to enhance supply chain transparency, optimize operational efficiency, and improve compliance outcomes.

By enabling precise tracking and easy access to product information, Retail ID aims to protect public health, ensure products are legal and safe, and boost consumer confidence through increased transparency. Retail ID offers benefits across the supply chain:

- Brands & Manufacturers: Generate QR codes for inventory that has passed testing to streamline product identification and labeling, ensuring each item is easily trackable throughout its lifecycle.
- 2. **Distributors & Transporters:** Move product easily through the supply chain without additional scanning requirements to reduce handling time and potential errors while enhancing efficiency.
- 3. **Retailers & Dispensaries**: Pending POS providers' integration capabilities, quickly scan a Metrc Package UID to complete transfers received and during sales to speed up checkout processes and improve accuracy in inventory and sales records.
- 4. **Consumers**: In a single scan, consumers gain access to detailed product information, including COAs, product origins, and more.

Please note:

- This new feature is optional for licensed businesses in D.C. to use.
- Integration with third-party ERP and POS systems is available to automatically capture data updates with each product scan, ensuring data consistency across systems, reducing administrative burdens, and enhancing decision-making with up-to-date information.

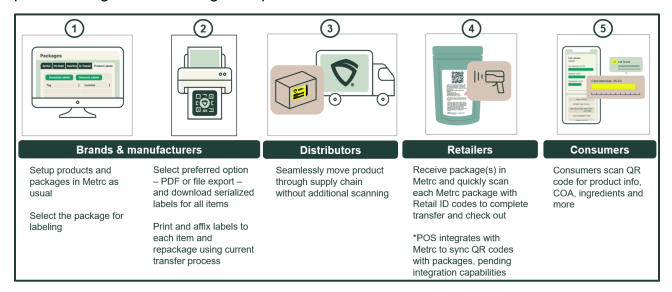
Please read on for important information regarding specific Metrc system functionality related to Retail ID.



Metrc Retail ID overview

How it works:

Below is a high-level overview of the general workflow for Metrc Retail ID in-system functionality. The following pages include more detailed information on system best practices to get started using this optional solution.



The following table outlines the key features, limitations, and capabilities of Retail ID.

Access location	Metrc system
Unique, serialized QR codes	Prints in PDF format, fixed size 0.75" x 0.75"
Label customization	Label sizes and additional data are unable to be changed or added
Data export	Ability to generate a CSV file of the QR URL
ERP and POS integration	Full integration is available to allow seamless data flow and synchronization. Retail ID integration is available to Metrc Connect customers only.



If you opt to leverage Retail ID functionality, all required labeling information set by your state's rules and regulations needs to be included per your current processes. The information that will be available via the QR code is based on the required test types for Washington D.C. In addition to required test types, the following standardized panel information listed in the table below is also available to be reported into Metrc. If any of these tests are reported by your third-party testing facility, they too would be available to reference via the QR code.

annabinoid Profile	Terpenes
• CBC	Alpha-Bisabolol (%)
• CBCA	Alpha-Humulene (%)
• CBD	Alpha-Myrcene (%)
• CBDA	Alpha-Pinene (%)
• CBG	Beta-Caryophyllene (%)
• CBGA	Beta-Humulene (%)
Delta-9 THC	Beta-Myrcene (%)
• THCA	Beta-Pinene (%)
• THCV	Caryophyllene Oxide (%)
• THCVA	Eucalyptol (%)
• Total THC (%, mg/serving, and	Limonene (%)
mg/package)	Linalool (%)
 Total CBD (%, mg/serving, and mg/package) 	Nerolidol (%)
Total Cannabinoids	Phytol (%)
	Total Terpenes (%)

Note: Retail ID also supports additional test types if not already required that can be pulled in based on the data available when the Retail ID code is generated.



Getting started with Metrc Retail ID

The proper product labeling employee permissions must be granted by an Admin to be able to access this functionality.

To enable permissions, access the "Admin" area on the navigational toolbar and select the "Employees" option from the dropdown – **see Figure 1**.

metrc P	ackage	es •	Trans	sfers		-	Reports -	Admin •
Add Licensed			Add U	Inlicer	nsed Employees	E	Edit Employees	Tag Orders Tags Locations Strains
<u>License No.</u>	:	Last N	ame	:	First Name	:	E-mail	Product Brands Items Item Brands Transporters Addresses
								Employees

Figure 1: Employees in Admin dropdown

From the Employees grid, select the employee that needs to be edited and click on the "Edit Employees" button – **see Figure 2.**

Add Licensed Employees Add Unlicensed Employees Edit Employees Lock Unlock	mployees				
Add Licensed Employees Add Unlicensed Employees Edit Employees Lock Unlock					

Figure 2: Edit Employees button

Metrc LLC For additional support, please visit <u>Support.Metrc.com</u>



From the Edit Employees action window, click the permission for "Product Labels." When editing an employee's permission, an employee's email can be updated, the welcome email can be resent, and any assigned permissions can be updated or added. Permission for Product Labels should be added. The following options are available to select regarding permission for Product Labels:

- **View:** Allows users to view the Product Labels tab that includes the packages within it and the historical information but not make changes.
- **Manage:** Grants full access to download, associate, discontinue, and view product labels.

Additionally, the same permissions can be applied to an employee's information across multiple licenses by checking the corresponding checkbox for each license that the permission needs to be enabled for – **see Figure 3**.

Employee Christerstell Employee Christerstell Number Enable online access to the Facility Even Facable online access to the Facility Home Packages Home Packages Christerstell Manage Pockages Manage Pockages Manage Christerstell Manage Pockages Manage Christerstell Manage Pockages Manage Pockages Manage Pockages Manage Pockages Manage Christerstell Manage Pockages <	Employee	# 1				
E-mail Imaginitation@metric.com Predict Linkelin Manage Home Packages Predict Linkelin Manage Home Packages Grids (rsg/d) Uww Manage at this Facility Immetricy Manage Predict Enternal Uww Manage Predict Enternal Uww Manage Grower Becunity Templates Uww Trips Menu All Wew Manage All Uww Manage Manage at this Facility Immetries Uww Manage Grower Manage Templates Uww Manage All Uww Manage Manage Manage Invoices Financials Menu All View Manage Invoices View Manage Immetries View Adit View Manage Immetries View Invoices Manage Manage Immetries View Invoices Manage Manage Immetries View Invoices Manage	Employee Lis,		Permissions	Grids (reg's) Inventory Create/Submit(D)sc,	 Manage Manage 	
Home Packages Processing Jobs Page Employment Owner at this Facility Order (teg(s)) Manager at this Facility Transfers Menu Processing Jobs Page Owner G Manager at this Facility Transfers Menu Crower Manage Socurity Security Trimmer All All Viewr All Viewr Manage Manage Inviciona Viewr Manage Manage Marage Manage Marage Manage Marage Viewr Marage Manage Marage Manage Marage Marage Marage Marage </td <td></td> <td></td> <td></td> <td>Product Destruction</td> <td>Manage</td> <td></td>				Product Destruction	Manage	
Circle (teg(s)) Uww Image: Image:				Processing Jobs Page		
☐ Francial Contact at this Facility ☐ Grower ☐ Grower ☐ Grower ☐ Socurity ☐ Trigs Menu All ↓ View ② Manage ☐ Trigs Menu All ↓ View ③ Manage ☐ Trigs Menu All ① View ③ Manage ☐ Trigs Menu All ① View ③ Manage ☐ All All △ View ④ Manage ☐ Trigs Menu All ① View ④ Manage ☐ Trigs Menu All ① View ④ Manage ☐ Constant Menu All ① View ④ Manage ☐ Constant Menu ☐ All ① View ④ Manage ☐ Direction ⑧ Manage ☐ Direction ⑧ Manage ☐ Direction ⑧ Manage ☐ Direction ⑧ Manage ☐ Direction ◎ Manage ☐ Barse Ø Manage ☐ Manage ☐ Barse Ø Manage ☐ Manage ☐ Direction ◎ Manage ☐ Barse Ø Manage ☐ Manage ☐ Barse Ø Manage ☐ Manage ☐ Direction ◎ Manage ☐ Manage ☐ Direction ◎ Manage ☐ Manage ☐ Direction ◎ Manage ☐ Man						
□ Trimmer Trips Mena AR □ View ② Manage Functials Menu AR AR ② View Invoiciant Menu AR AR ② View AR ② View AR ② View AR ③ View AR ④ View AR ④ Manage <td></td> <td>Financial Contact at this Facility Grower</td> <td></td> <td>Licensed & External Templates</td> <td>🗆 View 🛃 Manage</td> <td></td>		Financial Contact at this Facility Grower		Licensed & External Templates	🗆 View 🛃 Manage	
Financials Manu AB View Invoices View Reports Menu AB View AB View AB View AB View Admin Menu Tago Toders Manago Locations Manago Locations Manago Brains Manago Brains Manago Manago Manago Manago					🗆 View 🛃 Manage	
Ati View Admin Menu Tag Order S Aunage Tag and S Aunage Contors Aunage Strains Manage News Manage News Manage Transports Manage Transports Manage				Financials Menu All	🖸 Manage	
Admin Menu Tag Orders Z Manage Taga Manage Locatora Manage Seraina Manage Inma Manage Processing Job Type Manage Transporters Manage					S View	
				Admin Menu Tag Orders Tags Locations Strains Nems Processing Job Types Transporters	Manage Manage Manage Manage Manage Manage Manage Manage Manage	
		Save Employees Cancel				

Figure 3: Manage Product Labels Employee Permissions



Downloading Product Labels

With the appropriate employee permissions set, take the following steps to generate and download product labels within the Metrc system:

Go to the Packages area on the navigational toolbar. From the Packages grid, select the "Product Labels" tab – **see Figure 4.**

ackages	5					
Active On H	old Inactive	In Transit Transferred	Product Labels			
				Please select a tab to view	v its content.	

Figure 4: Product Labels tab

From the Product Labels grid, select the package with a status of Test Passed or Retest Passed that is ready for labeling, then click the "Download Labels" button. If a package is not selected, it can be selected via the magnifying glass icon in the Download Labels action window – **see Figure 5**.

tive	On Hold	Inactive		Lab Samples	In Transit	Transferred	Product Labels
------	---------	----------	--	-------------	------------	-------------	----------------

Figure 5: Download Labels

In the Download Labels action window, enter the quantity of labels needed for the package. Retail ID supports labeling of both count-based and weight-based items. It is recommended to add 5% of the actual quantity of labels needed when downloading labels to account for any that may get damaged or lost during the labeling process. Select the file format by choosing either Download Labels PDF or CSV.

- The QR size in the PDF is 0.75" x 0.75".
- The PDF is formatted for printing in a roll format.

Then open the downloaded PDF or CSV to view your serialized labels - see Figure 6.

Note: Consider downloading more labels than you currently need to account for any replacements.



Package #	1			(clear)
Package	Type part of Package number	Q	Label Quantity	ex. 100
			Quantity	N/A
Download more I	abels than you need in case some ge	ets damage	d or destroyed.	
	Download Labels P		CSV 👔 Cano	

Figure 6. Download Labels action window

How to Associate Labels

When repackaging from a source package that has Retail ID codes generated from it, licensees have the option to associate which specific units are assigned to the derived Metrc Package "Child Tag". Associating to a child tag reduces the chances of inventory being assigned to the incorrect Metrc package tag. If no association is made, Metrc will track all available Retail ID codes with the number of Metrc package tags that were derived from the original source of generation.

To associate labels, go to the Packages grid and select the "Product Labels" tab. From the Product labels grid, select a package that you want to associate labels with. Then click the "Associated Labels" button – **see Figure 7.**



icka	ges								
Active	On Hold	Inactive	1	Lab Samples	In Transit	Transferred	Product Labels		
Asso	ciate Labels	Downlo	ad L	abels					

Figure 7: Associate Labels button

Please note: Associating labels is not required but encouraged, since it enhances traceability of individual units and ensures that each final product is uniquely assigned to a single Metrc package tag, thereby upholding product safety and best practice inventory standards.

From the Associate Labels action window, the package tag number will be auto-populated. In the QR Scan input field, use a scanner to scan all QR codes on your items until all are completely scanned. The Quantity fields will auto-populate with each scan. Once all QR codes have been scanned, click the "Associate Labels" button to complete the Associating Labels process – **see Figure 8 below.**

Figure 8: Associate Labels action window

Consumer experience – Scanning a Retail ID QR code

Once a consumer purchases a product labeled with a Retail ID QR code from a retailer or dispensary, they can scan the QR code with their mobile phone camera and gain access to detailed product information, including COA and testing information (reference page 3 of this bulletin for information).

Metrc Support Bulletin



Since the COA document is linked directly through the QR code based on data housed in the Metrc system, this allows real-time access to item-level product data in a single scan, which helps build consumer confidence with validation of lab testing – **see Figure 9**.

♥ Metrc	
LAB RESU	LTS
	Cultivar: Blue-Dream ld: ABCDEF012345670000019216
	Facility: Metrc Direct - MED Grower 01
_	License: 403-X0001
	Batch: 420420
_	Tested By: Metrc Direct - Testing Lab 03
	On: 2024-08-21
La	b License: 405R-X0001
the state of a state of the sta	
CANNABII	
Detta 9-THC: 1	Deta STIC
Detta 9-THC: 1 THCa: 0.1%	THCs Deta 5 THC THC 1:0 CBD
Detta 9-THC: 1 THCa: 0.1% Cannabinoid Total THC	THC 1:0 CBD
Detta 9-THC: 1 THCa: 0.1% THCa: 0.1% Cannabinoid Total THC Total Cannabinoids	THC 1:0 CBD x 135%
Detta 9-THC: 1 THCa: 01% THCa: 01% Cannabinoid Total Cannabinoids Total Cannabinoids Total Cannabinoids	THC 1:0 CBD x 13595 13595 13595
Detta 9-THC: 1 THCa: 0.1% THCa: 0.1% Cannabinoid Total THC Total Cannabinoids	THC 1:0 CBD x 135%

Figure 9: Consumer view of Retail ID QR code scan

Metrc resources

To ensure users who opt to leverage this new feature and related functionality can start using it quickly, the following resources are available:

Metrc Expert: Access help directly within Metrc via the Metrc Expert widget located in the lower-right corner of your screen with the question mark icon.

Metrc Learn: Our redesigned learning management system now includes a new course titled Metrc Retail ID Walkthrough to learn more about this functionality. To access this training, go to <u>Metrc Learn</u>.

Please note: The proper product labeling employee permissions must be granted by an Admin to be able to access this functionality.

If you still have questions, please reach out to Metrc Support to create a Metrc Retail ID case in the <u>Support portal</u>.

Thank you for your continued partnership. We look forward to supporting your success with Retail ID.