



Metrc **Inspect**

Driving efficient regulation

Perform seamless inspections through the Metrc Inspect app. The app is easily accessible through handheld readers allowing for an inspector to audit thousands of plants and packages in a matter of minutes.

How does it work? Every plant and product accounted for in Metrc's system is traceable to a patented Metrc radio-frequency identification (RFID) tag. The radio-frequency energy from the handheld reader energizes the passive RFID tags. Once activated, the tag transmits its unique tag ID, product coding, and other essential data to the reader. The rapid communication between the tag and the reader allows hundreds of tags to be scanned over a short period of time, making audits and inspections as efficient as possible.

The integration with RFID technology streamlines data management and regulatory compliance, providing an efficient approach to auditing and inspection procedures.

The Inspect application helps regulatory agencies facilitate:

- Compliance
- Data capture
- Audits
- Inspections
- Investigations

Metrc Inspect offers

Better data management:

Users can upload all inspection data to the grid for easy viewing and processing, with the added convenience of converting inspections into Excel or PDF formats.

Easier audits and inspections:

Metrc Inspect streamlines efforts, saving state regulators time and improving accuracy. Leveraging RFID technology, the app determines what is on-site and identifies any items that are out of compliance.

Enhanced traceability and transparency:

The app enhances transparency in the cannabis industry, fostering trust among stakeholders and the public. Providing a detailed overview of the state of each product, the app ensures that inspectors can effectively monitor and assess compliance standards with greater accuracy and efficiency.

Stronger compliance:

Metrc Inspect enables regulatory compliance and enforcement to ensure a safe and secure legal cannabis industry.



New features – now available:

Available via Google Play Store: Publishing on the Play Store expands user accessibility while providing real-time updates.

Device compatibility checker: Automated compatibility check during the onboarding process, ensuring seamless integration.

Visual connectivity indicator: User-friendly feature providing clear feedback on device connectivity for an improved user experience and data fetching reliability.

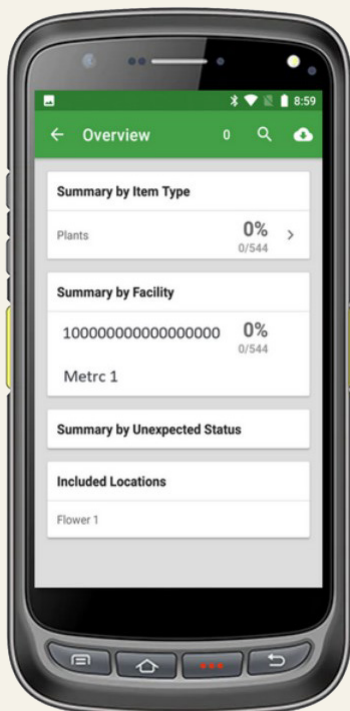
Additional item information: Gain more insight into facilities and items being inspected with access to additional plant and package information.

Enhanced filter capabilities: Diverse filtering options for swift data management and precise package quantity identification.

Power level slider for Geiger functionality: Introducing a user-friendly power level slider for precise control over Geiger functionality allowing for reduced or enhanced RFID scanning.

Revamping reset functionality: Enriching the app's reset feature for effortless inspection management. The feature allows selective or comprehensive resets without redownloading inventory data.

Chainway C72 (Android 11) integration: Smooth integration with the new Chainway C72 (Android 11) hardware while maintaining compatibility with Android 8.1.



Coming soon!

Ongoing development focuses on enhancing functionality, usability, and user interface (UI). See what's planned for 2024:

- **Updated barcode scanner:** Configuring the barcode scanner to continue functioning when the trigger is pulled.
- **Advanced sorting options:** Increased user control through numerical and alphabetical sorting of packages for efficient inventory management and streamlined package identification.
- **Package management:** This functionality empowers users to assess the proportion of items within a package that has undergone inspection, offering enhanced visibility into the verified and to-be-verified aspects.
- **RFID timeout alert:** Minimizes unnecessary battery consumption by auto-disabling RFID after a specified time following tag reading, accompanied by an audible alert to prompt inspectors to confirm transitions.