



To: All New York State Adult-Use Licensees
From: NYS Office of Cannabis Management
Date: November 18, 2024
Subject: **ALERT: Compliance Seed-to-Sale (STS) BioTrack Update**

Good afternoon,

The Office is happy to announce that the BioTrack NY Application Programming Interface (API) is now available for all licensees.

As previously advised, on September 29, 2023, and June 17, 2024, all licensees (except Processor Type 3 Brand licensees) must secure an inventory tracking system vendor to integrate with the NY STS Tracking System (BioTrack) within the next 60 days.

An electronic reporting platform has been created for licensees to provide the name and contact information for their contracted Inventory Tracking System vendor.

Please click the button below to access the reporting platform and complete your submission **no later than January 17, 2025**.

[Report STS Vendor Information](#) | [View Seed-to-Sale Integration Page](#)

The Office will share additional information regarding the implementation logistics, and timeframe for integration as they become available.

Please forward any questions to compliance@ocm.ny.gov.

BioTrack API Test Environment Onboarding Information

The API provides a Sandbox (Test) environment that inventory tracking system vendors and Laboratory Information Management System (LIMS) vendors can utilize to establish integration with the NY STS Tracking System.

[Access BioTrack API Test Environment](#)

To maintain a secure environment, all inventory tracking and LIMS vendors must create an account and register through the BioTrack Integrator Portal. This portal enables vendors to manage API keys and receive notifications about system updates.

[Access BioTrack Sandbox \(Test\) Integrator Portal](#)

To maintain a secure environment, all inventory tracking and LIMS vendors must create an account and register through the BioTrack Integrator Portal. This portal enables vendors to manage API keys and receive notifications about system updates.

Thank you,
NYS Office of Cannabis Management