



Ladybug Farms Case Study



Saved 20 hours each week by using Canix

At a glance

Canix helped Ladybug Farms save time, increase productivity, and reduce labor costs. Ladybug Farms personnel are able to complete daily tasks quickly, saving a huge amount of time while improving data accuracy.

"Canix allows us to quickly do things on a daily basis that allow us to spend more time on the bigger picture."

- Arjun Parmar

Sales/Distribution Manager



42

licenses managed



20+

hours saved each week

canix

www.Canix.com

Book a Demo



CHALLENGES



Ladybug Farms, a cannabis cultivator and distributor located in California, battled with tedious manual and administrative work. It was costing them hours of labor time and limiting their productivity. They searched for over three months to find a solution that would streamline their operations and improve their ROI.

SOLUTIONS



Ladybug Farms completely adopted Canix into their operations; the full lifecycle of their plants, from seed to sale, is managed in Canix. Automation at every step was key to driving a higher ROI.



Cultivation Workflows



Invoice Creation



Mobile Functionality

BENEFITS



1

Optimized the Harvesting Process

Ladybug Farms uses the harvesting, compliance reporting and mobile package splitting features of Canix to harvest more efficiently and improve yields.

2

Reduced Labor Hours on Administrative Tasks

Ladybug Farms is able to manifest an order and create an invoice in the same process. Automations and built-in functions save the team 20 hours each week in labor costs.

3

Improved Team Communication with Mobile Access

Mobile functionality allowed Ladybug Farms personnel to use Canix across the property. This reduced lag time in communication and information sharing.