ALCANNTRACETM



Software Built On 35 years of A&L Labs Plant Science Expertise

Scan Mother Plant

SEED-TO-SALE SOFTWARE



FOR THE CANNABIS INDUSTRY





MONITOR • TRACK
MANAGE • REPORT

ALL-IN-ONE crop production and traceability management in one solution



HANDS-ON support from a leading technology services partner with trusted cannabis industry experience and proven capabilities



CUSTOMIZABLE to meet the needs of your growing operation



PARTNER WITH A&L Canada Laboratories From R&D, cultivation & disease diagnostics to final Health Canada testing... A&L is the leading Complete Cannabis Lab



ALCANNTRACE MODULES

ALCannTrace[™] is a complete seed-to-sale secure cloud-based solution for cannabis producers.

One software system for management, quality assurance and grow teams to use together for increased traceability of all day to day processes.

8 ALCannTrace	=			
	Home / Grow / Batch / Plann			
	Batch No.	8-00001		
	Recipe	THC-90		~]
	✓ Steps			
	Step	Duration		Location
		15		Propagation Ro.
	Veg Growth	15		SR1
	Flower	55	+2	4
	Drying	32		Drying Room 1

GROW MODULE

- Cultivation Planning complete lifecycle tracking
- · Assign each plant or batch an identification number which follows it from seed-to-harvest
- Trace back and forth from any point of a plant's lifecycle
- · Add notes and pictures for future review per strain
- Greenhouse/grow facility tracking

INVENTORY MANAGEMENT **SYSTEMS**

- · Crop inputs can be traced back to your cannabis batch number
- · Non-cannabis inventory item (fertilizer, growing medium/soil, pots)
- All inventory supplies properly managed
- · Crop inputs cannot be accepted into inventory until QA approved
- Inventory can be set up with FIFO (first-in, first-out) requirements where necessary

IN-HOUSE **QA DATA** MANAGEMENT

- · In-house testing data combined in a single location ie. water, environmental testing
- · Can integrate with A&L Labs data

DOCUMENT MANAGEMENT

- Essential document storage and management
- · Easy search functionality for retrieval and analytics
- History tracking
- Document approval process

POST-HARVEST CANNABIS INVENTORY

- Post-harvest tracking total seed-to-sales traceability
- Batch IDs changed to Lot IDs
- The lots can be split to various products
- Tracks sales of cannabis to your customer

Integrated A&L Canada Laboratories Reports:

Real-time tracing between you and your lab test certificate of analysis • Automatically organized by crop batches, saving you time on paperwork

Forecasting: Schedule your cultivation plans • Plan, track using had held data devices • Trace cultivation from seed/clone propagation to harvest including drying & curing · Schedule staff, inventory & equipment for increased efficiencies · Manage your employee workload to align with crop stage

Alerts and Prompts: System alerts, notifications via email/text to designated team members based on job function

Report Generation · Cannabis Tracking Licensing System (CTLS) Monthly Reports · Customized trending capability · Batch activity report

Scanner Hardware: All digital handheld - iData 50UHF - Mobile Smart Handheld computer • Cost effective barcode and QR code tracking system · One-tap for user ID • Full access to software functionality • Fully integrated with scales & label printing

Customizable with Support: ALCannTrace[™] is customizable to meet the needs of your specific operation • Our team is standing by to train, troubleshoot and customize with you · Solve complex issues through data exchange with other operational software, i.e. ERP software, environmental control software, etc.

Partnership with Cannabis OneFive (C15) for Document Management and Compliance: A unified Quality Management System (QMS) + document control system that provides cannabis industry compliance www.cannabisonefive.com



Mobile Smart Handheld



Cannabis One Five

ALink Computer Solutions Inc., 680 Industrial Road, London, Ontario N5V 1V1 Alink 1-519-457-2575 • www.alinkinfo.com • info@alinkinfo.com



ALCANNTRACE[™] ALCannTrace[™] Software • Twitter @ALCannTrace • www.ALCannTrace.com