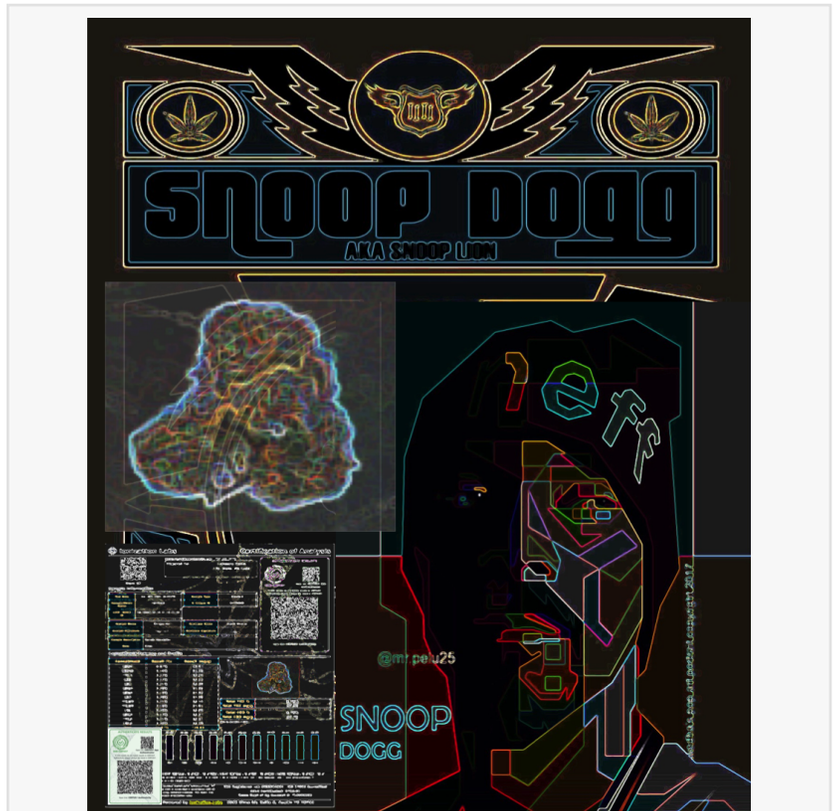


Cann-ID®, Rolls-Out Unique Scalable Cannabis Industry Solution Combines: NFTs + COAs + Marketing + Limited Edition Art

Cannabis Testing COAs Through Cann-ID® proprietary software, uploaded to the blockchain applied to many creative NFT applications for cannabis brands

AUSTIN, TEXAS, USA, April 19, 2022 /EINPresswire.com/ -- April 19th, 2022 – Today, Green Ocean Sciences, Inc, developers of [Cann-ID®](#), the world's leading hemp and cannabis chemical data management and analytics solution announced the release of the first commercially scalable NFT application as a unique convergence of cannabis chemical data analysis, blockchain-based certification, and marketing with limited edition art.

This NFT application opens the door for an industry already full of creativity to expand product, brand, and celebrity marketing; preserve and protect data; and even generate limited-edition art linked to a product's verifiable Certificate of Analysis (COA). This unique application of NFTs is accomplished through Cann-ID® proprietary chemical data management software combined with the [CERTUS®](#) blockchain-based data protection and authentication solution created by [SICPA](#), a trusted global provider of security inks as well as



Snoop Dogg - Limited Edition Poster "Concept"



Cann-ID - Cannabis Data Analytics

secured identification, traceability, and authentication solutions.

This announcement comes as the annual “4/20” industry celebration is fast approaching.

“At Green Ocean Sciences, we are committed to providing practical industry data management solutions to support product quality and safety objectives in highly-regulated markets,” says Cree Crawford, Co-Founder and President of Green Ocean Sciences, Inc. “Our incorporation of CERTUS® into our Cann-ID® chemical data management software gives analytical labs and government compliance agencies a simple, cost-effective way to protect the Certificate of Analysis (COA) data simply and cost-effectively for easy verification by industry operators, regulators, consumers, and others including with links to track products from test through the sale.”

Crawford adds: “Imagine a cannabis or hemp brand wishes to memorialize 4/20 or any other historical professional moment like the opening of a new dispensary or a new harvest. The ability to record, protect and verify a COA with the unique chemical data profile of a cannabis flower or other product paired with creative marketing applications in the NFT space supports consumer confidence and brand engagement in new ways never before realized.”

“

The Cann-ID blockchain NFT solution opens up additional applications of creativity to the Cannabis Industry. Our NFT based COAs will be used for marketing, data security, and even limited edition art”

*Cree Crawford, Co-Founder /
President - Green Ocean
Sciences, Inc. /Cann-ID*

How does it work? A cannabis icon like Snoop Dogg or Willy Nelson could personally select a cannabis flower from their inventory, have it photographed, then send the product to an accredited ISO 17025 lab that will generate a COA (certificate of analysis) through Cann-ID®. Both the COA and photograph are secured for fraud prevention and future verification with the CERTUS® digital seal. These elements are embedded in digital art that brands can promote, sell, or give away as limited-edition verifiable NFT art. As part of a customer loyalty program, the NFT holder could be entitled to product discounts or other benefits. The applications are almost limitless.

As the Cann-ID® solution rolls out for NFTs, requests will be accepted from accredited labs

Ionization Labs | labservices@ionizationlabs.com | 737.231.0772
Prepared For: [Redacted] Company Name: [Redacted]
City, State, Zip Code: [Redacted]

Certification of Analysis

Authenticate Results: AUTHENTICATE RESULTS
VERI-CERTUS®
Open the CERTUS® App
Authenticator
*COA results do not match results in CERTUS®
Authenticity please contact lab listed in CERTUS®.
Open the CERTUS® Authenticity

Sample Information

Test Date	Oct 19th, 2021, 02:33 PM	Sample Type	Standard
Sample/Strain Name	Cal Check	IL Unique ID	ILCTS0000
Lot# / Batch ID	Cal_Check_10_19_21_19_33_36		
Analyst Name	Enrique Orci	Reviewer Name	Andrei Victorov
Analyst Signature	[Signature]	Reviewer Signature	[Signature]
Sample Description	Sample Description		
Note	Notes		

Cannabinoid Potency and Profile

Cannabinoid	Result (%)	Result (mg/g)
CBDV	4.97%	49.67
CBDA	5.14%	51.36
THCV	5.22%	52.24
CBD	5.22%	52.23
CBG	5.21%	52.08
CBDA	5.20%	51.95
CBGA	5.19%	51.93
CBN	5.20%	51.96
THCD9	5.21%	52.14
THCDB	5.16%	51.61
CBC	5.28%	52.80
CBNA	5.23%	52.27
THCA	5.23%	52.07
CBGA	5.24%	52.39
Total	72.67%	726.69

Total THC %: 9.78%
Total THC mg/g: 97.80
Total CBD %: 9.78%
Total CBD mg/g: 97.79
LOQ for Analysis: 0.49%

THC Total = % of THCD9 + (% of THCA x 0.877); CBD Total = % of CBD + (% of CBDA x 0.877); CBG Total = % of CBG + (% of CBGA x 0.878); CBN Total = % of CBN + (% of CBNA x 0.878); CBC Total = % of CBC + (% of CBCA x 0.877); CBDV Total = % of CBDV + (% of CBDA x 0.857); ND = Not Detected, LOQ = Limit of Quantitation **
Sulfur/lower potency results are presented on a dry weight basis

Testing results are based solely upon the samples submitted to Ionization Labs, LLC. Ionization Labs warrants that all analytical work is conducted in accordance with all applicable standard laboratory practices using validated methods. This report may not be reproduced without the written consent of Ionization Labs.

DEA Registered Lab #R10614324 | ISO 17025 Accredited
A2LA Certificate#: 5756.01
Texas Dept of Ag Account #: TL2020003

©2022 Cann-ID | Powered by Ionization Labs | 3636 Dime Cir, Suite A, Austin TX 78744

**Cann-ID® -COA with CERTUS®
Blockchain Verification Solution**

around the world to secure a license to implement the Cann-ID® software platform in their labs, as well as to work directly with cannabis and hemp brands and icons to provide the end-to-end chemical data management solution. The Cann-ID® software testing solution can be deployed in analytical labs, extractors, producers, cultivators, government agencies, or other members of the cannabis ecosystem.

About Green Ocean Sciences, Inc. / Cann-ID®

Cann-ID® was initially developed as a simplifying software to hardware operation interface with complicated analytical devices to create access and scale into markets, allowing analytical device deployments with less than technically inclined users. The software combined with the industry's only in-house deployed "TAAS" (testing as a service/pay-per-test) turn-key model gave Green Ocean Sciences the ability to quickly and effectively deployed around the globe.

Today, Cann-ID® provides not only turn-key analytical testing solutions for operators, but it has also now expanded into a robust and universal chemical data aggregation, analytics, and management platform that can be utilized by virtually any analytical hardware device.

Cann-ID® is applicable to commercial and government applications in the cannabis industry, including compliance solutions for domestic and international governments with the only currently available; Test, Track, Trace, Transport, and Tax data management solution with strategic partners, SICPA. Commercial applications of Cann-ID® are utilized by extractors, producers, and cultivators. Cann-ID® is the largest de-centralized cloud networked chemical data analysis solution in the world. Including the US, The Kingdom of Thailand (where the Thai FDA approved us as a testing solution for cannabis), Canada, USVI, and Costa Rica. Expanded deployments in Q2 2022 in; the UK, EU, LATAM, Caribbean, and APAC regions. Cann-ID® is endorsed as the "BDAT" (Best Developed and Available Technology) by SCOH - Technology Review Committee (representing over 90% of the US hemp industry)

Link to Document:

<https://drive.google.com/file/d/1azPMYUjGxqUXUk8h1bhmMYvrgMYlz2Yd/view?usp=sharing>

For additional information contact Cann-ID email info@CannID.com.

CannID Media

Cann Tech Media Services

+1 737-231-0772

Info@CannID.com

Visit us on social media:

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/564609035>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something

we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2022 IPD Group, Inc. All Right Reserved.