ISSUER INFORMATION AND DISCLOSURE STATEMENT PURSUANT TO RULE 15C2-11

All information contained in this Information and Disclosure Statement has been compiled to fulfill the disclosure requirements of Rule 15(c)-211(a) (5) promulgated under the Securities Exchange Act of 1934, as amended.

1) Name of the issuer and its predecessors

The exact name of the issuer is: **IDenta Corp.** (hereinafter referred to as the "Company"). The company was previously known as Future Products VI Corp until July 2000 and as Buoy Club, Inc. until January, 2002.

2) Address of the issuer's principal executive offices

The address of the issuer's principal executive offices is:

120 Bethlehem Road Jerusalem 9342001, Israel Tel: +972 2 587 2220

Fax: +972 77 961 1913

Internet Website: www.identa-corp.com

E-mail: info@identa-corp.com

3) Security Information

Trading Symbol: IDTA

Exact title and class of securities outstanding: Common Stock

CUSIP: 451671200

Par or Stated Value: \$1.30 per share

Total shares authorized: 4,100,000 as of: December 31, 2018 **Total shares outstanding:** 4,045,589 as of: December 31, 2018

• The company announced a reverse share split of its shares at a ratio of 1-for-4,000 at June 20, 2017.

Our Common Stock does not have any dividend rights other than a right to receive a pro rata share of any dividends issued by the Company. Each share of Common Stock is entitled to a single vote on all matters requiring a vote of the shares.

Transfer Agent:

Issuer Direct Corporation 500 Perimeter Park Drive, Suite D Morrisville NC 27560

Phone: +1.919.744.2722 Fax: +1.646.225.7274

Is the Transfer Agent registered under the Exchange Act? Yes: No:

List any restrictions on the transfer of security:

None, other than affiliate and insider restrictions applicable under relevant securities laws.

Describe any trading suspension orders issued by the SEC in the past 12 months.

None.

List any stock split, stock dividend, recapitalization, merger, acquisition, spin-off, or reorganization either currently anticipated or that occurred within the past 12 months:

None of the foregoing has occurred within the past 12 months. The Company is considering a pro rata reverse stock split which would reduce the total number of outstanding shares.

4) Issuance History

The following table summarizes private securities offerings of the Company during fiscal years 2016 and 2017. The Company did not conduct any public offerings. The shares were priced at a discount of approximately 10% to the trading price at the time of the offering and ranged between \$0.00035 and \$0.0006 per share.

The shares were issued to private investors and affiliated entities, as well as executive officers and employees of the Company. The table below indicates share issuances in consideration of services provided.

Upon issuance, the certificates evidencing the shares contained a legend stating that the shares have not been registered under the Securities Act which referred to the restrictions on transferability and sale of the shares under the Securities Act.

Offering Date	Number of Shares	Total Offering Proceeds/Equivalent	Trading Status	Jurisdiction	EXEMPTION
07/01/2016	190,000,000	\$57,000	Restricted	Israel	Regulation
07/01/2016	150,000,000	\$45,000	Restricted	Italy	Regulation
11/16/2016	2,054,480,000	\$678,000	Restricted	Israel	Regulation
02/28/2017	137,610,000	\$55,044	Restricted	Israel	Regulation
03/23/2017	50,000,000	\$18,484	Restricted	Israel	Regulation
11/07/2017	20,000	\$20,520	Restricted	Israel	Regulation

5) Financial Statements

The financial statements available through www.otciq.com site for applicable "Annual Report".

The financial statements requested pursuant to this item prepared in accordance with US GAAP.

The Company published its financial statements on March 28, 2019 and available at:

http://www.otcmarkets.com/financialReportViewer?symbol=IDTA&id

6) Describe the Issuer's Business, Products and Services

A. Industry Overview

The world illegal drug trade is estimated at approximately one trillion dollars per year with wholesale annual drug sales in the US alone amounting to up to 300 billion dollars. Over 1.5 million people are arrested for drug offenses in the US each year, with many millions more arrested worldwide.

Approximately 25% of all drug related arrests occur in the United States and United States federal and state authorities' budget more than \$50 billion dollars toward the war on drugs annually. The budget growth rate has increased by approximately 9% per year during recent years.

The Company develops and manufactures advanced forensics products primarily designed for use by law enforcement agencies and security personnel around the world. In addition, the Company develops and manufactures forensics products, specifically a line of drug detection products, for the wider drug detection "Retail" market. Retail customers include schools, corporations, employers, security companies, and concerned parents.

The Company has thirteen employees and is headquartered in Jerusalem, Israel.

B. Date and State (or Jurisdiction) of Incorporation:

The Company was originally incorporated on June 3, 1997 as Future Products VI Corp as a corporation under the laws of state of Florida and Since January 2002 under **IDenta Corporation.**

C. The issuer's primary and secondary SIC Codes;

The Company's SIC Code is 9711 – National Security.

D. The issuer's fiscal year end date;

December 31.

E. The issuer's subsidiary;

The Company has a subsidiary called IDenta Ltd, owned 100% by the issuer.

Overview

The Company offers forensic products lines:

- Kits capable of detecting the presence of controlled or illegal narcotics;
- Kits capable of detecting the presence of certain explosives;
- A Sniffer device which can be used to facilitate sample collection for both our drug and explosives detection kits; and
- Field ballistics kits which provide on-location results long before definitive lab test results are available.

As described below, our detection kits are safe and easy to use and they are highly sensitive. In addition, we have developed a new applicator stick used to collect samples which enables a user to collect by merely wiping a surface, trace amounts of a substance as small as a single nanogram.

Drug Detection Kits

The Company has developed and manufactures a novel and unique Drug Detector Field Test Kit commonly known as a "Touch&Know." The Touch&Know is a chemical device used to instantly identify different kinds of illicit drugs, including: Marijuana/hashish, Cocaine/Crack, Brown and White Heroin, Ecstasy-MDMA, MDA, Amphetamine and Methamphetamine (Crystal meth), LSD, Morphine, Ketamine, GHB, Bath salt, and Synthetic Cannabinoids. The Company believes that its technology is capable of detecting all known illicit drugs described in current literature. In addition, in the event that new substances become controlled, regulated or banned, the Company anticipates that it will be able to adapt its kits or create new solutions to indicate the presence of those substances.

The Company's products were primarily developed by Mr. Baruch Glattstein, the Company's Chief Science Officer. Mr. Glattstein is a former chief scientist of the Israeli Police forensic department and has over three decades of relevant industry experience. Following years of testing and research and the development of first generation solutions, Mr. Glattstein developed a new and unique and versatile General Drug Screening Kit with advanced chemistry capable of providing a positive response for 21 types of known drugs with a high degree of accuracy. Our Touch&Know provide immediate results which enable both law enforcement and consumers to determine whether or not a particular substance is an illegal drug.

Our tests involve a user breaking up to three ampules safely embedded within a sealed plastic device according to clear instructions. No special training is required. The Company believes that its products have several important advantages over competing products.

- We believe that our kits are the only ones on the market which do not provide practically false positives. Their accuracy provides a significant advantage particularly to law enforcement individuals as a reliable basis for impoundment or arrest until definitive lab tests are available.
- Our drug detector kits involve one or two simple steps to test for most narcotics, or three steps in the case of plant-based narcotics.
- Our Touch&Know preserve the integrity of the suspicious substance in a sealed container which can be submitted for further lab testing to provide evidence which is admissible in court. Competing solutions

do not isolate the questionable substance for contamination and the field test itself renders the substance unusable for laboratory tests. This requires reliance on a separate sample to be sent to a lab.

- Our proprietary Smart Tip ProbeTM enables users to easily collect specimens enabling the tester to avoid contact with questionable and potentially hazardous substances, in contrast with competing products which require a more complicated and potentially messy collection process.
- Chemical reactions occur in a closed plastic unit with our proprietary No-Spill SealTM which avoids the
 need for contact with chemicals, and our kits include a built-in process to neutralize powerful acids.
 Competing kits expose testers to contact with potentially hazardous chemicals.
- Our kits are inexpensive and to our knowledge, we are the only providers of retail solutions to consumers which are available for an affordable price.
- The company has a unique Drugs General Screening Kit to identify 24 types of drugs in one kit.
- We believe that we are the only provider of retail test kits in the United States which do not require the use of any bodily fluids or samples, thereby providing users with a non-confrontational solution which doesn't even require the involvement of a suspected user.

We have also developed tests for drug precursors, chemical substances which can be used to manufacture illicit drugs. Our tests currently can identify the presence of acetic anhydride, ephedrine, pseudoephedrine and methamphetamine, all common drug precursors. We have also developed detectors for synthetic drugs, also known as designer drugs.

Explosive Detector Kits

The Company also manufactures explosive detector kits targeted for use by law enforcement and security and safety professionals that offer significant features. Advantages include:

- The kit employs safe methodology which enables a user to administer the test while avoiding physical contact with the suspicious substance.
- The test is capable of detecting a broad range of the well-known types of military, commercial and the homemade explosives including: TNT/PETN, RDX/Nitrate, Urea Nitrate, Ammonium Nitrate, TATP/HMTD/Peroxide and Chlorate/Bromate.
- Our latest TATP/HMTD/Peroxide detector has shown a high degree of reliability and consistently did not produce false positives. Also approved by some top worldwide laboratories.
- Our explosives detectors deploy chemicals with at least 3 years of chemical stability. The combination of long shelf-life and our very competitive pricing providing users with an extremely cost-effective product.
- Durable, easy to use, self-contained plastic packaging enables users to apply our tests in a wide-variety
 of military and civilian field operations and make them particularly attractive solutions for airport
 security.

- Our detectors are extremely sensitive and can identify the presence of even trace amounts of explosive materials.
- The company has a unique Explosive General Screening to identify 21 types of explosives in one kit.

Sniff and Know

In addition to our detection and ballistic kits, we also offer a revolutionary Sniff and Know product, a sniffer device which quickly and effectively is capable of collecting particles from large surfaces. Our product collects both visible samples and invisible granules measurable only in nanograms.

Sniff and Know can be used with both our drug and explosive detection kits and we believe it has significant market potential for use by law enforcement agencies, ports and border crossings, shipping hubs and in the private security and safety sector. Since Sniff and Know is used with our detection kits, we anticipate that an increase in sales creates the potential for significant order volume for the kits necessary to use the device. Please link to see more about our unique technology: http://identa-corp.com/resources/videos

Ballistics

Law enforcement officials and private investigators routinely use ballistic information in connection with investigations involving firearms. The identification of bullet-holes and of marks produced by projectiles has been shown to provide crucial information. Bullet-holes are usually characterized by the presence of metals, primarily lead and copper originating from the bullet's outer surfaces, in the perimeters of these holes. Often, investigators submit samples for laboratory testing since visual examination of bullet hole morphology at the scene of an incident frequently leads to erroneous or incomplete conclusions. Waiting for results can cause significant delay which can hinder an investigation.

Our IDenta BTK kit rapidly and reliably identifies suspected bullet-holes in the field, enabling investigators to instantly act on and pursue leads. We are not aware of competing products with similar capabilities and we accordingly believe that there exist significant opportunities to market our kit to the law enforcement and security industries.

Markets

The market for drug detection products falls into four broad categories:

- Government Agencies and Public Institutions, which includes police and sheriff's offices, customs service, coast guard, postal services, the federal drug enforcement agency, armed forces, prisons and probation departments, schools, air traffic control centers, and drug rehabilitation centers;
- **Industry**, which includes industrial security services, manufacturing industries, food processing industries, pharmaceutical houses, transportation, shipping, passenger and freight airlines, testing of pilots and cargo service personnel, sports teams, and hospital emergency rooms;

- Analytical, which includes forensic and other laboratories; and
- Consumers, including parents, counselors, school personnel and businesses.

The market for our explosives detectors and ballistics kits falls into three categories:

- Government Agencies and Public Institutions, which includes police and sheriff's offices, customs service, Coast Guard, postal services, armed forces, prisons and probation departments, air traffic control centers,
- **Industry**, which includes industrial security services, transportation, shipping, and passenger and cargo airlines, and
- Analytical, which includes forensic and other laboratories.

Geographic Region and Distribution

The Company distributes its products through several methods and is exploring new distribution methods and channels. The Company uses distributors, representatives and agents, including those specializing in government procurement contracts.

The Company sells to consumers through a large national drugstore chain which carries its drug detection kits and the internet.

The Company currently sells, or reasonably expects to sell in the foreseeable future, its products to law enforcement organizations in the following countries Indonesia, Argentina, Poland, France, USA, Spain, India, the United Kingdom, Ghana, Nigeria, Australia, Russia, Israel, Canada, Germany, Italy and Portugal. The Company also sells to retail markets in the United States, Italy and South Africa.

The Company is also actively exploring opportunities in Brazil, Mexico, Panama, Colombia, Ecuador, and Taiwan.

Intellectual Property

The Company holds patents in various jurisdictions across the globe. The following table summarizes the Company's patent portfolio:

Type	Reference	Status
A method for the detection of compounds comprising Methylenedioxyphenyl and a testing kit for the same	0041888	Registered
A Molded Casing	0042947	Registered
A Process and Test Kit for Cocaine Detection	0042948	Registered
A Process and Test Kit for Cocaine Detection	0042951	Registered
Brand	Touch & Know	Registered

7) Describe the Issuer's Facilities

The Company currently leases a single facility located at 120 Bethlehem Road in Jerusalem, Israel. The facility is comprised of approximately 560 square meters and contains the Company's executive offices, research and development facility, and manufacturing plant. Annual rent is payable in Israeli currency equivalent to approximately \$84,000. The Company's lease expires on December 31, 2021 with an option to extend.

The Company also owns manufacturing and office equipment located at the facility. Equipment includes all product manufacturing, plastic molds and other machinery used for the manufacture and packaging of our products.

8) Officers, Directors, and Control Persons

A. The Company has three directors today and in these days as a result of a big restructures in the company, is going to appoint a new board.

Board of Directors

Amichai Glattstein – Director Barry R. Alter – Director Alon Bareket – Director Nachum Wissmann – Director Aviad Salmon - Director

Executive Officers

Chief Scientist Officer (CSO) – Mr. Baruch Glattstein Chief Executive Officer (CEO) – Mr. Amichai Glattstein

About the Founders

Mr. Baruch Glattstein – Chief of Scientist. Baruch Glattstein, an internationally acclaimed scientist with over 40 years of experience in forensic science, is a graduate of Bar-Ilan University, with a BSc in chemistry and MSc in organic chemistry. He has published over 30 papers in international publications and is a frequent lecturer at conferences worldwide. Mr. Glattstein spent over 15 years with the Israel Police as Chief Scientist of the Forensic Department and retired from the force as Chief Superintendent. He also comes to the Company with hands-on business experience, have served as managing director of R&D in a variety of companies.

Mr. Yaacov Shoham is a retired Chief Superintendent of the Israel Police and served in the police force for over 25 years. Before retiring, Mr. Shoham was a computer investigator and comptroller. He is a graduate from the Hebrew University of Jerusalem and has an MA degree. Mr. Shoham graduated different police courses including the highest level of training aimed for the police chiefs. Mr. Shoham has also taken various computer courses with IBM.

B. Legal/Disciplinary History

1. A conviction in a criminal proceeding or named as a defendant in a pending criminal proceeding (excluding traffic violations and other minor offenses);

Not applicable.

2. The entry of an order, judgment, or decree, not subsequently reversed, suspended or vacated, by a court of competent jurisdiction that permanently or temporarily enjoined, barred, suspended or otherwise limited such person's involvement in any type of business, securities, commodities, or banking activities;

Not applicable.

3. A finding or judgment by a court of competent jurisdiction (in a civil action), the Securities and Exchange Commission, the Commodity Futures Trading Commission, or a state securities regulator of a violation of federal or state securities or commodities law, which finding or judgment has not been reversed, suspended, or vacated; or

Not applicable.

4. The entry of an order by a self-regulatory organization that permanently or temporarily barred suspended or otherwise limited such person's involvement in any type of business or securities activities.

Not applicable.

C. Beneficial Shareholders

There is no single person who holds ten percent or higher.

D. Captable

Name	Holdings
Glattstein Family	20.22%
Shoham Family	20.22%
Public	13.67%
Private Investors	37.99%
Weismann Family	4.18%
Alliance Family	3.72%
Totally	100.00%

9) Third Party Providers

Please provide the name, address, telephone number, and email address of each of the following outside providers that advise your company on matters relating to operations, business development and disclosure:

Legal Counsel

Name: Steve Kronengold Firm: SRK Law Offices

Address 1: Oppenheimer 7, Rehovot, Israel

Phone: +972. 08.936.0998 Email: steve@kronengold.com

Accountant or Auditor Name: Dov Weinstein Firm: Weinstein & Co

Address 1: 17 Kissufim, Jerusalem, Israel Address 2: 16 Homa Umigdal, Tel-Aviv, Israel

Phone: +972.77.7386663 Email: elkana@wcpa.co.il

Tax Counsel

Name: Ariel Katz Firm: Weinstein & Co

Address 1: 17 Kissufim, Jerusalem, Israel Address 2: 16 Homa Umigdal, Tel-Aviv, Israel

Phone: 516.484.8700 Email: ariel@wcpa.co.il

10) Issuer Certification

- I, Amichai Glattstein certify that:
 - 1. I have reviewed this annual disclosure statement of IDenta Corp.
 - 2. Based on my knowledge, this disclosure statement does not contain any untrue statement of a material fact or omit to state a material fact necessary to make the statements made, in light of the circumstances under which such statements were made, not misleading with respect to the period covered by this disclosure statement; and
 - 3. Based on my knowledge, the financial statements, and other financial information included or incorporated by reference in this disclosure statement, fairly present in all material respects the financial condition, results of operations and cash flows of the issuer as of, and for, the periods presented in this disclosure statement.

Sincerely, Amichai Glattstein CEO IDenta Corp.

Date: March 28, 2019

Signature: amichai