

OTC Pink® Basic Disclosure Guidelines

Federal securities laws, such as Rules 10b-5 and 15c2-11 of the Securities Exchange Act of 1934 ("Exchange Act") as well as Rule 144 of the Securities Act of 1933 ("Securities Act"), and state Blue Sky laws, require issuers to provide *adequate current information* to the public markets. With a view to encouraging compliance with these laws, OTC Markets Group has created these OTC Pink Basic Disclosure Guidelines. We use the basic disclosure information provided by OTC Pink companies under these guidelines to designate the appropriate tier in the OTC Pink marketplace: Current, Limited or No Information. OTC Markets Group may require companies with securities designated as Caveat Emptor to make additional disclosures in order to qualify for OTC Pink Current Information tier.

Qualifications for the OTC Pink - Current Information Tier

Companies that make the information described below publicly available on a timely basis (90 days after fiscal year end for Annual Reports; 45 days after each fiscal quarter end for Quarterly Reports) qualify for the Current Information Tier.

Initial Qualification:

- 1. Subscribe to the OTC Disclosure & News Service on www.OTCIQ.com to publish your financial reports and material news.
- 2. Create the following documents, save them in PDF format and upload them via www.OTCIQ.com:
 - Annual Financial statements (Document must Include: Balance Sheet, Income Statement, Statement of Cash Flows, Notes to Financial Statements) for the previous two fiscal years. If these reports are audited, please attach the audit letter from the <u>PCAOB</u> registered audit firm. Each year's Annual Financial statements should be posted separately under the report type "Annual Report" in OTCIQ.
 - Any subsequent Quarterly Reports since the most recent Annual Report.
 - The most recent fiscal period end report should also include information in accordance with these OTC Pink Basic Disclosure Guidelines; use the fillable form beginning on page 3.
 - Financial reports must be prepared according to U.S. GAAP, but are not required to be audited to qualify for OTC Pink Current Information tier.
- 3. If financial reports are not audited by a PCAOB registered audit firm:
 - Submit a signed Attorney Letter Agreement (first two pages of the <u>Attorney Letter Guidelines</u>).
 - After following the appropriate procedures with a qualified attorney, upload an Attorney Letter complying with <u>Attorney</u>
 <u>Letter Guidelines</u> through your otciq.com account.

Ongoing Qualification:

- 1. **For each Fiscal Quarter End**, upload a Quarterly Report via www.OTCIQ.com within **45** days of the quarter end. (A separate quarterly report is not required for the 4th quarter.) The Quarterly Report should include:
 - Information in accordance with these OTC Pink Basic Disclosure Guidelines -- use the fillable form beginning on page
 3.
 - Quarterly financial statements (Balance Sheet, Income Statement, Statement of Cash Flows, Notes to Financial Statements). Financial reports must be prepared according to U.S. GAAP, but are not required to be audited.
 - No Audit Letter or Attorney Letter is required.
- 2. For each Fiscal Year End, upload an Annual Report within 90 days of the fiscal year end. The Annual Report should include:
 - Information in accordance with these OTC Pink Basic Disclosure Guidelines -- use the fillable form beginning on page
 3.
 - Annual financial statements (Balance Sheet, Income Statement, Statement of Cash Flows, Notes to Financial Statements, and Audit Letter, if the financial statements are audited). Financial reports must be prepared according to U.S. GAAP, but are not required to be audited.
- 3. If financial reports are not audited by a PCAOB registered audit firm, upload an Attorney Letter via www.OTCIQ.com complying with the Attorney Letter Guidelines within **120 days** of the fiscal year end.

Qualifications for the OTC Pink - Limited Information Tier

Companies that make the information described below publicly available within the prior 6 months qualify for the Limited Information Tier.

- 1. Subscribe to the OTC Disclosure & News Service on www.OTCIQ.com to publish your financial reports and material news.
- 2. Create a Quarterly Report or Annual Report for a fiscal period ended within the previous 6 months, save it in PDF format and upload it via www.OTCIQ.com. The Quarterly Report or Annual Report includes:
 - Balance Sheet, Income Statement, and Total Number of Issued and Outstanding Shares. Financial statements must be prepared in accordance with US GAAP, but are not required to be audited. (Please note that Cash Flow Statements are not required to qualify for the Limited Information tier; however, unless the financial statements include a Cash Flow Statement, no financial data will be included in the OTC Financials Data Service, which distributes company financial data to online investor portals and makes the data available on your company's Financials tab on www.otcmarkets.com)
 - A company in the Limited Information tier, may, but is not required to, include information in accordance with these
 OTC Pink Basic Disclosure Guidelines using the fillable form beginning on page 3.

Current Reporting of Material Corporate Events

OTC Markets Group encourages companies to make public disclosure available regarding corporate events that may be material to the issuer and its securities. Persons with knowledge of such events would be considered to be in possession of material nonpublic information and may not buy or sell the issuer's securities until or unless such information is made public. If not included in the issuer's previous public disclosure documents or if any of the following events occur after the publication of such disclosure documents, the issuer shall publicly disclose such events by disseminating a news release within 4 business days following their occurrence, and posting such news release through the OTC Disclosure & News Service.

Material corporate events include:

- Entry or Termination of a Material Definitive Agreement
- Completion of Acquisition or Disposition of Assets, Including but not Limited to mergers
- Creation of a Direct Financial Obligation or an Obligation under an Off-Balance Sheet Arrangement of an Issuer
- Triggering Events That Accelerate or Increase a Direct Financial Obligation or an Obligation under an Off-Balance Sheet Arrangement
- Costs Associated with Exit or Disposal Activities
- Material Impairments
- · Sales of Equity Securities
- Material Modification to Rights of Security Holders
- Changes in Issuer's Certifying Accountant
- Non-Reliance on Previously Issued Financial Statements or a Related Audit Report or Completed Interim Review
- · Changes in Control of Issuer
- Departure of Directors or Principal Officers; Election of Directors; Appointment of Principal Officers
- Amendments to Articles of Incorporation or Bylaws; Change in Fiscal Year
- · Amendments to the Issuer's Code of Ethics, or Waiver of a Provision of the Code of Ethics
- Other events the issuer considers to be of importance

OTC Pink Basic Disclosure Guidelines

1) Name of the issuer and its predecessors (if any)

In answering this item, please also provide any names used by predecessor entities in the past five years and the dates of the name changes.

Com-Guard.com, Inc.
2) Address of the issuer's principal executive offices
Company Headquarters Address 1: 1106 2nd Street Address 2: Suite 201 Address 3: Encinitas, CA 92024 Phone: 858-381-7800 Email: info@Com-Guard.com Website(s): www.Com-Guard.com
IR Contact Address 1: N/A Address 2: Address 3: Phone: Email: Website(s):
3) Security Information
Trading Symbol: CGUD Exact title and class of securities outstanding: Security Symbol: CGUD Common Stock: 1,000,000,000 authorized Preferred Stock: 6,000,000 authorized Item (V) Par or stated value and description of the security. The authorized shares consist of 1,000,000,000 shares of common stock at par value of \$0.001 per share. Series A Convertible Preferred Stock: Amount: 6,000,000 shares Initial Value: The initial value of each share of Series A Convertible Preferred Stock (the "Series A Initial Value") is \$0.001. Series A Convertible Preferred Stock has ten votes per Series A Convertible Preferred Stock. CUSIP: 199751 Par or Stated Value: .001 Total shares authorized: 1,000,000,000 as of: Sep. 30, 2018 Total shares outstanding: 502,289,901 as of: Sep. 30, 2018
Transfer Agent Name: Interwest Transfer Company, Inc. Address 1: 1981 Murray Holladay Road Address 2: Suite 100 Address 3: Salt Lake City, UT 84117 Phone: 8012729364 Is the Transfer Agent registered under the Exchange Act?* Yes: No: □

*To be included in the OTC Pink Current Information tier, the transfer agent must be registered under the Exchange Act.

List any restrictions on the transfer of security:

None

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

<u>None</u>

4) Issuance History

List below any events, in chronological order, that resulted in changes in total shares outstanding by the issuer in the past two fiscal years and any interim period. The list shall include all offerings of securities, whether private or public, and all shares or any other securities or options to acquire such securities issued for services, describing (1) the securities, (2) the persons or entities to whom such securities were issued and (3) the services provided by such persons or entities. The list shall indicate:

A. The nature of each offering (e.g., Securities Act Rule 504, intrastate, etc.);

Name Issue Date		Cost	# of Shares		Earn	ed	Legend
Name	Issue Date	(Cost	# of Sh	nare Ea	rned	Legend
Jason Bull	5-04-2017	.1	0005	10,00	0,000	Converted Debt	No
Jeremy Schurm	nan 5-04-2017		0005	10,00	0,000	Converted Debt	No
Brian Levine	5-04-2017		.001	10,00	0,000	Consulting	No
Hugh Kelso	5-04-2017		.001	10,00	00,000	Consulting	No

B. Any jurisdictions where the offering was registered or qualified;

None

C. The number of shares offered;

See item A above

D. The number of shares sold:

See item A above

E. The price at which the shares were offered, and the amount actually paid to the issuer;

See item A above

F. The trading status of the shares; and

The only exchange on which the CGUD shares are trading is pink sheets under OTCPK.

G. Whether the certificates or other documents that evidence the shares contain a legend (1) stating that the shares have not been registered under the Securities Act and (2) setting forth or referring to the restrictions on transferability and sale of the shares under the Securities Act.

See item A above

With respect to private offerings of securities, the list shall also indicate the identity of the persons who purchased securities in such private offering; *provided*, *however*, that in the event that any such person is an entity, the list shall also indicate (a) the identity of each natural person beneficially owning, directly or indirectly, more than ten percent (10%) of any class of equity securities of such entity and (b) to the extent not otherwise disclosed, the identity of each natural person who controlled or directed, directly or indirectly, the purchase of such securities for such entity.

5) Financial Statements

Provide the financial statements described below for the most recent fiscal year end or quarter end to maintain qualification for the OTC Pink Current Information tier. For the initial disclosure statement (qualifying for Current Information for the first time) please provide reports for the two previous fiscal years and any interim periods.

- A. Balance sheet:
- B. Statement of income;
- C. Statement of cash flows:
- D. Financial notes; and
- E. Audit letter, if audited

The financial statements requested pursuant to this item shall be prepared in accordance with US GAAP by persons with sufficient financial skills.

You may either (i) attach/append the financial statements to this disclosure statement or (ii) post such financial statements through the OTC Disclosure & News Service as a separate report using the appropriate report name for the applicable period end. ("Annual Report," "Quarterly Report" or "Interim Report").

If you choose to publish the financial reports separately as described in part (ii) above, you must state in the accompanying disclosure statement that such financial statements are incorporated by reference. You may reference the document(s) containing the required financial statements by indicating the document name, period end date, and the date that it was posted to otcig.com in the field below.

Com-Guard.com, Inc. 1st Qtr FY 2019 Financial Statements as posted 11-14-2018 are incorporated by reference.

Information contained in a Financial Report is considered current until the due date for the subsequent Financial Report. To remain in the OTC Pink Current Information tier, a company must post its Annual Report within 90 days from its fiscal year-end date and Quarterly Reports within 45 days of its fiscal guarter-end date.

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

Describe the issuer's business so a potential investor can clearly understand the company. In answering this item, please include the following:

A. a description of the issuer's business operations;

Management's discussion and analysis or plan of operation

The following discussion and analysis should be read in conjunction with the condensed consolidated financial statements and notes thereto appearing elsewhere in this Quarterly Report. The discussion of the Company's business contained in this Quarterly Report may contain certain projections, estimates and other forward-looking statements that involve a number of risks and uncertainties, including those discussed below at "Risks and Uncertainties." While this outlook represents management's current judgment on the future direction of the business, such risks and uncertainties could cause actual results to differ materially from any future performance suggested below. The Company undertakes no obligation to release publicly the results of any revisions to these forward-looking statements to reflect events or circumstances arising after the date hereof.

OVERVIEW
The Company:

Com-Guard.com, Inc. is a public company which was incorporated on October 7, 1998 under the laws of the State of Nevada. The Company has been doing consulting, strategic development and restructuring for the past three years. The Company has applied for and received a developer's license for the Apple mobile platform which includes the iPhone and iPad developer's tools. The Company has also acquired the tools for development on the Android platform from Google.The Company does Consulting in Computer related Fields.

Products and Services:

Historically, the Company sold products that afforded security protection to computer hardware and software in microcomputers. The Company has applied for and received a developer's license for the Apple mobile platform which includes the iPhone and iPad developer's tools. The Company has also acquired the tools for development on the Android platform from Google. The Company is looking at acquiring Products related to Security, especially in the area of secure printing and products related to the Internet of things (IoT).

The Company has a special interest in:

- 1 Security
- 2.Tracking
- 3. Secure printing

<u>Future categories that are being explored will include but not be limited to: mobile medical Apps, location related Apps and graphics/picture Apps. And the Internet of Things (IoT).</u>

The Internet of Things (IoT) has been called the next Industrial Revolution — it will change the way all businesses, governments, and consumers interact with the physical world. BI Intelligence has closely tracked the growth of the IoT. Specifically, they have analyzed how the IoT ecosystem enables entities (i.e. consumers, businesses, and governments) to connect to, and control, their IoT devices in 16 environments, including manufacturing, the connected home, transportation, and agriculture.

Here are some key points from the report:

John Greenough and Jonathan Camhi wrote an Article in BI Intelligence on the "The Internet of Things" (IoT) and their findings are as follows:

In total, we project there will be 34 billion devices connected to the internet by 2020, up from 10 billion in 2015. IoT devices will account for 24 billion, while traditional computing devices (e.g. smartphones, tablets, smartwatches, etc.) will comprise 10 billion.

- Nearly \$6 trillion will be spent on IoT solutions over the next five years.
- Businesses will be the top adopter of IoT solutions. They see three ways the IoT can improve their bottom line by 1) lowering operating costs;
- 2) increasing productivity; and
- 3) expanding to new markets or developing new product offerings.
- Governments are focused on increasing productivity, decreasing costs, and improving their citizens' quality of life. We believe they will be the second-largest adopters of IoT ecosystems.
- Consumers will lag behind businesses and governments in IoT adoption. Still, they will purchase a massive number of devices and invest a significant amount of money in IoT ecosystems.

Mobile and Secure Printing.

The Company has explored at an additional Strategy to focus on software for the Arm Architecture which is the most pervasive for low cost boards.

We are porting printing software first to the Raspberry Pi and it will be available as a download. The Raspberry Pi and ARM architecture markets will allow the Company to have an additional product for Mobile and Secure Printing.

SmartPhone market Projections:

According to a recent forecast update from the International Data Corporation (IDC) Worldwide Quarterly Mobile

Phone Tracker IDC's most recent projections show that 2016 shipments of 1.5 billion, or 5.7% growth over 2015. The trend of single-digit year-over-year growth is expected throughout the forecast with volumes growing to 1.92 billion in 2020. The market will continue to see volumes shifting to the low end with the aggregate market average selling price (ASP) dropping from \$295 in 2015 to \$237 in 2020.

"With an abundance of new devices across multiple operating systems and price points expected to arrive in 2016, the one thing that can be assured is that many of these devices will continue to sport larger screens. "Consumers are still migrating upstream with regard to device size as phablets continue to grow in popularity," Anthony Scarsella, Research Manager with IDC's Mobile Phones team. "Phablets now account for 20% of all smartphone volumes in 2015, with expectations that volumes will grow to 32% in 2020 or 610 million shipments." Android phablet percentages are generally in line with the 20% to 32% as noted above, and expectations for Apple is that its phablet devices – currently the iPhone 6 Plus and 6S Plus – will grow from 26% in 2015 to nearly 31% in 2020." IDC Worldwide Quarterly Mobile Phone Tracker.

The Tablet Market:

IDC still expects well over 100 million slates to ship annually through 2020. The main driver for this is the low cost associated with smaller screen slate devices. Slate tablets with screen sizes less than 9 inches had an average selling price of \$183 in 2015 and IDC expects this to decline to \$157 in 2020. Despite the small screen and typically lower configurations, for many this still provides a fairly decent computing experience. Especially within emerging markets." As referenced in the (IDC) Worldwide Quarterly Tablet Tracker.

Perhaps the most interesting trend to note is that prices on slate tablets have not yet hit rock bottom. Amazon's \$50 (or \$42 for bulk shoppers) tablet was the holiday season's surprise hit, garnering the number 3 rank among the worldwide top 5. Rival vendors like Huawei and Lenovo also continued to focus on the low end while also expanding outside their home country China.

App store downloads

<u>Due to the worldwide growth in smartphone and tablet device usage, mobile app downloads are set to expand.</u>

Between 2011 and 2016, the compound annual growth rate of app downloads (CAGR) is set to be 52.17 percent.

Number of free and paid mobile app store downloads worldwide from 2011 to 2017 (in billions)

This statistic presents a forecast for free and paid mobile app store downloads worldwide from 2011 to 2017. In 2012, 57.33 billion apps were downloaded for free, whereas paid app downloads amounted to 6.65 billion items. In 2016, free app download volume is projected to grow to 211.31 billion downloads.

As previously stated, Mobile apps are small programs designed to run on mobile devices such as smartphones or tablets. Apps can be downOVERVIEW

The Company:

Com-Guard.com, Inc. is a public company which was incorporated on October 7, 1998 under the laws of the State of Nevada. The Company has been doing consulting, strategic development and restructuring for the past three years. The Company has applied for and received a developer's license for the Apple mobile platform which includes the iPhone and iPad developer's tools. The Company has also acquired the tools for development on the Android platform from Google. The Company does Consulting in Computer related Fields.

Products and Services:

Historically, the Company sold products that afforded security protection to computer hardware and software in microcomputers. The Company has applied for and received a developer's license for the Apple mobile platform which includes the iPhone and iPad developer's tools. The Company has also acquired the tools for development on the Android platform from Google. The Company is looking at acquiring Products related to Security, especially in the area of secure printing and products related to the Internet of things (IoT).

The Company is continuing its strategic relationship with ImageTech Corporation. ImageTech Corporation has designed a unique solution for secure and mobile printing for the mobile marketplace. The platform is also designed to support the Internet of Things (IoT) which has been referred to as "the next Industrial Revolution".

The Company has a special interest in:

- 1 Security
- 2.Tracking
- 3. Secure Printing
- 4.Blockchain implementation and development

As previously announced the Company intends to focus on the three market segments of Security Applications:

- 1. Tracker and Reporting Applications Secure phone and Speech to text Conversions.
- 2. Security Surveillance Internet based Surveillance.
- 3. Secure Printing Mobile and Secure printing to legacy and new printers.

The Company with its License Partner ImageTech Corporation, Inc. has ported the printing software to the ARM CPU of the Raspberry Pi, which constitute a new future product and the following Company is the Strategy for the Secure Printing and Mobile Market

The Company has stated the Problem for Mobile/Secure Printing.

How do all of the SmartPhone and Tablet devices print to the millions of Legacy (existing) Printers and the future printer products of the major manufacturers? Hewlett Packard is still the leader in printers, followed by Epson, Canon, Xerox, Brother and other players with smaller market shares. At this moment there is no easy, straightforward way, if at all, to print to Legacy Printers directly from Smartphones or Tablets without being on a network. Our initial target market is the USB enabled Legacy printer which does not have WiFi or only has WiFi and is connected to a closed network the Company has outlined The Solution by designing an add on Printer Device (PrintSpotTM and printView® Software). The printView Software is a free App for the SmartPhone and Tablet Markets. The App includes the interface to the Operating System of choice, iOS (Apple) or Android (Google) and the PrintSpotTM technology product, includes the necessary Printer Drivers and functions to print the output to the printer of choice exactly as seen from the used smart device.

The Company is designing products around the ARM and Raspberry Pi Platforms to target a mobile device solution that would be software only under \$10 or a mobile device that would be an end user product around the \$50 price range. These products would provide secure and mobile printing to hundreds of millions of Legacy Printers and new printing devices. In an article on "Open Standards Needed For IoT" by Sasa Marinkovic and she has said that "The Internet of Things will shift the focus from technology to ideas, if we get integration right." The Internet of Things describes a vast array of Internet-connected devices, appliances, sensors, and objects, and their virtual representations — "things" that are managed, inventoried, and monitored wirelessly. ABI Research estimates there will be more than 30 billion wirelessly connected devices by the end of the decade. By 2020 — a mere six years from now — Gartner Group predicts the aggregated value and economic benefit of IoT will exceed \$19 trillion." The Company intends to have its products to be connected on the Internet.

Future categories that are being explored will include but not be limited to: mobile medical Apps, location related Apps and graphics/picture Apps. And the Internet of Things (IoT).

The Internet of Things (IoT) has been called the next Industrial Revolution — it will change the way all businesses, governments, and consumers interact with the physical world. BI Intelligence has closely tracked the growth of the IoT. Specifically, they have analyzed how the IoT ecosystem enables entities (i.e. consumers, businesses, and governments) to connect to, and control, their IoT devices in 16 environments, including manufacturing, the connected home, transportation, and agriculture.

The Company is looking at acquiring Products related to Security, especially in the area of secure printing and products related to the Internet of things (IoT). Recently the Company has announced that it is going to standardize on the Raspberry Pi Development Platforms using Linux based Software and ARM Architecture Hardware to develop low cost and high-performance solutions in the Security and Tracking Markets and is planning on implementing the Blockchain Software on the Raspberry Pi Platform. The company is currently using the Raspberry Pi Platform for hardware and software development, which according to a March 18, 2017 article by David Nield, is now the third largest selling hardware platform of all time. According to Nicolas Windlassing, author of the book "Digitize or Die" and the 2017 article "Blockchain as the answer to IoT challenges, "Blockchain can address in IoT and how Blockchain can accelerate the evolution of IoT."

The First implementation from the Company is related to the SolarCoin," How Blockchain Is Incentivizing A 5,000 Gigawatt Quest To Save The Planet" by Jacqueline Prause, she states that "Rather than wait for more money to flow into the solar industry, the SolarCoin Foundation is incentivizing solar production for participating households and businesses, one megawatt-hour at a time - and it's using blockchain technology to do it."

Here are some key points from the report:

John Greenough and Jonathan Camhi wrote an Article in BI Intelligence on the "The Internet of Things" (IoT) and their findings are as follows:

In total, we project there will be 34 billion devices connected to the internet by 2020, up from 10 billion in 2015. IoT devices will account for 24 billion, while traditional computing devices (e.g. smartphones, tablets, smartwatches, etc.) will comprise 10 billion.

- Nearly \$6 trillion will be spent on IoT solutions over the next five years.
- Businesses will be the top adopter of IoT solutions. They see three ways the IoT can improve their bottom line by 1) lowering operating costs;
- 2) increasing productivity; and
- 3) expanding to new markets or developing new product offerings.
- Governments are focused on increasing productivity, decreasing costs, and improving their citizens' quality of life. We believe they will be the second-largest adopters of IoT ecosystems.
- Consumers will lag behind businesses and governments in IoT adoption. Still, they will purchase a massive number of devices and invest a significant amount of money in IoT ecosystems.

The Second implementation from the Company is related to the Blockchain on the Raspberry Pi using the Bitcoin wallet. The product is in the development and testing phase. The Company was able to implement the Software based on information in the Public Domain and referred to the Article, "How to Build a Bitcoin Full Node on a Raspberry Pi" published on August 22, 2017 (Build a Mining Rig). As the article pointed out, "As the Bitcoin network grows, it's important that people maintain their full nodes. We need to constantly bring new nodes onto the network to keep it decentralized and healthy and a Full Node is simply a computer that is running the Bitcoin Core Wallet. The Bitcoin Core Wallet, by default, downloads a full copy of the Blockchain." It is extremely important for the Bitcoin Network to have Full Nodes running, as referenced in the article, "How to Set up Full Bitcoin Node on Raspberry Pi 3 with Ease", by Mario Dian, Oct 12, 2016 which reported that, "Running a full node is crucial for securing the Bitcoin network. Without a substantial number of nodes decentralization of Bitcoin would be in danger. If you're a service provider or a volunteer, Raspberry Pi 3 provides a cheap way to access and maintain the full blockchain and contribute to overall security and performance of the network." Com-Guard.com, Inc. has expanded its expertise using the Raspberry Pi line of Computers and implementing Blockchain with a Bitcoin Full Node as a fully configured system. The objective is to configure a solution so that the end user will not have to be a Computer expert to implement it on the Bitcoin network.

SmartPhone market Projections:

According to a recent forecast update from the International Data Corporation (IDC) Worldwide Quarterly Mobile Phone Tracker IDC's most recent projections show that 2016 shipments of 1.5 billion, or 5.7% growth over 2015. The trend of single-digit year-over-year growth is expected throughout the forecast with volumes growing to 1.92 billion in 2020. The market will continue to see volumes shifting to the low end with the aggregate market average selling price (ASP) dropping from \$295 in 2015 to \$237 in 2020.

"With an abundance of new devices across multiple operating systems and price points expected to arrive in 2016, the one thing that can be assured is that many of these devices will continue to sport larger screens. "Consumers are still migrating upstream with regard to device size as phablets continue to grow in popularity," Anthony Scarsella, Research Manager with IDC's Mobile Phones team. "Phablets now account for 20% of all smartphone volumes in 2015, with expectations that volumes will grow to 32% in 2020 or 610 million shipments." Android phablet percentages are generally in line with the 20% to 32% as noted above, and expectations for Apple is that its phablet devices – currently the iPhone 6 Plus and 6S Plus – will grow from 26% in 2015 to nearly 31% in 2020." IDC Worldwide Quarterly Mobile Phone Tracker.

The Tablet Market:

IDC still expects well over 100 million slates to ship annually through 2020. The main driver for this is the low cost associated with smaller screen slate devices. Slate tablets with screen sizes less than 9 inches had an average

selling price of \$183 in 2015 and IDC expects this to decline to \$157 in 2020. Despite the small screen and typically lower configurations, for many this still provides a fairly decent computing experience. Especially within emerging markets." As referenced in the (IDC) Worldwide Quarterly Tablet Tracker.

Perhaps the most interesting trend to note is that prices on slate tablets have not yet hit rock bottom. Amazon's \$50 (or \$42 for bulk shoppers) tablet was the holiday season's surprise hit, garnering the number 3 rank among the worldwide top 5. Rival vendors like Huawei and Lenovo also continued to focus on the low end while also expanding outside their home country China.

App store downloads

Due to the worldwide growth in smartphone and tablet device usage, mobile app downloads are set to expand. and the number of free and paid mobile app store downloads worldwide from 2011 to 2017 (in billions). This statistic presents a forecast for free and paid mobile app store downloads worldwide from 2011 to 2017.

As previously stated, Mobile apps are small programs designed to run on mobile devices such as smartphones or tablets. Apps can be downloaded through operating system-native distribution platforms such as the Play Store for Android devices, iTunes or the Apple App Store for iOS devices. App stores usually collect fees from app developers through sign-up and account payments as well as a commission based on app sales. loaded through operating system-native distribution platforms such as the Play Store for Android devices, iTunes or the Apple App Store for iOS devices. Other native app stores include the re-launched BlackBerry World and the Windows Phone Store. Despite the convenience and popularity of pre-installed system-native app stores, third-party platforms have also been on the rise with Amazon Appstore and Aptoide being two popular examples.

App stores usually collect fees from app developers through sign-up and account payments as well as a commission based on app sales.

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

October 7, 1998, Nevada

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

Primary: 0742 Secondary: none

D. the issuer's fiscal year end date;

June 30, 2018

E. principal products or services, and their markets:

The Company has been doing consulting, strategic development and restructuring for the past three years. The Company has applied for and received a developer's license for the Apple mobile platform which includes the iPhone and iPad developer's tools. The Company has also acquired the tools for development on the Android platform from Google. The Company does Consulting in Computer related Fields.

Products and Services:

Historically, the Company sold products that afforded security protection to computer hardware and software in microcomputers. The Company has applied for and received a developer's license for the Apple mobile platform which includes the iPhone and iPad developer's tools. The Company has also acquired the tools for development on the Android platform from Google. The Company is looking at acquiring Products related to Security, especially in the area of secure printing and products related to the Internet of things (IoT).

Mobile and Secure Printing.

The Company has explored at an additional Strategy to focus on software for the Arm Architecture which is the most pervasive for low cost boards.

We are porting printing software first to the Raspberry Pi and it will be available as a download. The Raspberry Pi and ARM architecture markets will allow the Company to have an additional product for Mobile and Secure Printing.

The Company has a special interest in:

1 Security

2.Tracking 3.Secure printing

Future categories that are being explored will include but not be limited to: mobile medical Apps, location related Apps and graphics/picture Apps. And the Internet of Things (IoT).

The Company is standardizing on the Raspberry Pi Development Platforms using Linux based Software and ARM Architecture Hardware to develop low cost and high-performance solutions in the Security and Tracking Markets and is implementing the Blockchain Software on the Raspberry Pi Platform. The company is currently using the Raspberry Pi Platform for hardware and software development.

7) Describe the Issuer's Facilities

The goal of this section is to provide a potential investor with a clear understanding of all assets, properties or facilities owned, used or leased by the issuer.

In responding to this item, please clearly describe the assets, properties or facilities of the issuer, give the location of the principal plants and other property of the issuer and describe the condition of the properties. If the issuer does not have complete ownership or control of the property (for example, if others also own the property or if there is a mortgage on the property), describe the limitations on the ownership.

If the issuer leases any assets, properties or facilities, clearly describe them as above and the terms of their leases.

The Company uses Consultants to develop products and rents 500 Sq. Ft. of space to conduct its Consulting and Sales activities. The principal method of sales is the Apple iTune store and Consulting..

8) Officers, Directors, and Control Persons

The goal of this section is to provide an investor with a clear understanding of the identity of all the persons or entities that are involved in managing, controlling or advising the operations, business development and disclosure of the issuer, as well as the identity of any significant shareholders.

A. <u>Names of Officers, Directors, and Control Persons</u>. In responding to this item, please provide the names of each of the issuer's executive officers, directors, general partners and control persons (control persons are beneficial owners of more than five percent (5%) of any class of the issuer's equity securities), as of the date of this information statement.

<u>Dr. Edward W. Savarese</u> Mr. Stephen W. Marshall

- B. <u>Legal/Disciplinary History</u>. Please identify whether any of the foregoing persons have, in the last five years, been the subject of:
 - 1. A conviction in a criminal proceeding or named as a defendant in a pending criminal proceeding (excluding traffic violations and other minor offenses);

None

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;

<u>None</u>

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

None

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.

<u>None</u>

C. <u>Beneficial Shareholders</u>. Provide a list of the name, address and shareholdings or the percentage of shares owned by all persons beneficially owning more than ten percent (10%) of any class of the issuer's equity securities. If any of the beneficial shareholders are corporate shareholders, provide the name and address of the person(s) owning or controlling such corporate shareholders and the resident agents of the corporate shareholders.

Mr. Stephen W. Marshall, 29%,
Care of Marshall Michael Pty. Ltd. ,Level 1 ,115 Cambridge Street,
West Leederville WA 6007

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: <u>Hugh</u> Firm: <u>Kelso</u> Address 1:

8799 Balboa Avenue, Address 2: Suite 155, San Diego, CA 92123 Phone: 858-974-7150. xl3 Email: hdklawfirm@yahoo.com

<u>Accoun</u>	<u>tant</u>	or	Auditor
Name:			
C:			

Address 1: ____

Address 2: _____ Phone: ____

Email:

Investor Relations Consultant

Name: ____ Firm: ___ Address 1: ____ Address 2: ____

OTC Markets Group Inc.

OTC Pink Basic Disclosure Guidelines (v1.0 January 3, 2013)

Email:
Other Advisor: Any other advisor(s) that assisted, advised, prepared or provided information with respect to this
disclosure statement.
Name:
Firm:
Address 1:
Address 2:
Phone:
Email:

10) Issuer Certification

Phona.

The issuer shall include certifications by the chief executive officer and chief financial officer of the issuer (or any other persons with different titles, but having the same responsibilities).

The certifications shall follow the format below:

- I, Dr. Edward W. SavareseN certify that:
 - 1. I have reviewed this <u>quarterly disclosure statement</u>] of <u>Com-Guard.com</u>, <u>Inc.</u>;
 - 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.

11-14-2018 [Date]

/s/ Dr. Edward W. Savarese [Signature] (Digital Signatures should appear as "/s/ [OFFICER NAME]")

Chief Executive and Chief Financial Officer [Title]