## COM-GUARD, INC. Announces Its Implementation of Printing Software for Secure Mobile Printing and Printing from Mobile Devices.

Encinitas, California—October 30, 2017—Com-Guard.com, Inc. (CGUD.pk), the technology company that has been designing and developing security applications for over 15 years is announcing its Mobile Printing Strategy to its Shareholders and the Investment Community.

The company had previously Tweeted, "CGUD 10K mentions Mobile/Secure Printing. We ported the printing software to the ARM CPU of the Raspberry Pi, a new future product!" and the Company would like to outline its strategy for the Secure Printing and Mobile Market

## The Problem:

How do 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 Solution:

The Company solved the problem by licensing and designing an add on Printer Device (PrintSpot<sup>TM</sup> 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 PrintSpot<sup>TM</sup> 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 targets the software pricing under \$10 or a mobile device that would be an end user product at the \$50 price range. These products would provide secure and mobile printing to hundreds of millions of Legacy Printers and new printing devices.

The Company has targeted a low-cost Hardware Platform using the ARM Architecture of the raspberry Pi. Until recently Hardware platforms were much more expensive with fewer features. In an Article, **Why Raspberry Pi is the future of computing devices**, by Jason Hiner | March 5, 2017: Internet of Things he stated that "On the strength of its new \$10 Raspberry Pi Zero W, it's hard not to look at the Pi and see the technology industry's next wave. With the Internet of Things on pace to grow from 6 billion devices in 2016 to over 25 billion in 2020--according to Gartner and IDC--we're entering an era where technology will become smaller, cheaper, and far more inconspicuous. Perhaps the flagship device of this new era is the Raspberry Pi. Launched by University of Cambridge computer scientists in 2011 as a \$35 board for DIY projects, the Raspberry Pi erupted into a global phenomenon that has sold over 12 million units. Originally, the Raspberry Pi, the Cambridge team didn't expect to sell more than a 1,000. Last

week, the latest Pi hit the market-- Zero W, a \$10 device that you can transform into a working computer with a little bit of modest tinkering (and your own keyboard, mouse, and monitor)." It has been reported in the Verge that the **Raspberry Pi sold over 12 5 million boards in five years,** By Paul Miller, on March 17, 2017 3:42 pm that the official Raspberry Pi magazine just announced that over 12.5 million of the affordable little Linux boards have been sold since the original Pi was launched in 2012. "That would make the Pi the third best-selling "general purpose computer" ever, behind Apple Macintosh and Microsoft Windows PCs."

The Company believes that in addition to the mobile market's need to print that there will be a need to print securely. In an Article on Printer Security entitled, "HP Teams With Partners On Print PC Security Solutions Offensive" on CRN, By Steven Burke on February 14, 2017 it has been stated. "This is a tremendous amount of untapped opportunity here for partners," said Stephanie Dismore, vice president and general manager, Americas Commercial Channel for HP, speaking about the security solutions push. "What we are trying to do is help the channel have more security conversations for PC and print. The biggest untapped opportunities, said Dismore: the hundreds of millions of older printers and 400 million PCs that are four years or older with antiquated technology – including outdated BIOSes – -that makes them attractive targets for hackers. "

In addition to the previous Articles, Hewlett Packard has written in the following Article, that "Hewlett Packard Designates Printing A First Class IoT Security Platform, Forbes Tech, SEP. 29, 2014, Patrick Moorhead, (Opinions expressed by Forbes Contributors are their own.). "When you think Internet of Things (IoT), the first thing that probably comes to mind are FitBits and Nest thermometers, not printers. But if you work in enterprise IT or security, it should, particularly when it comes to IoT security. Hewlett-Packard has recently announced several additions to their printer security platform that plugs potential holes that should, in my opinion, be a focus for an overall corporate security strategy. I would like to talk about three things- why Hewlett-Packard has such a laser focus on this topic, why it's so important to any corporation with a printer, and talk a bit on some new printing products Hewlett-Packard announced."

We believe that Mobile and Secure Printing will be a real and growing market in the future, said Dr. Edward W. Savarese, Chief Executive Officer of Com-Guard, Inc. The Company will be selling its devices to Mobile Carriers, Distributors and Licensing its technology to Companies for Private Label Products. IDC has predicted that 2.1 Billion Tablets and Smartphones will ship in 2017. As Hewlett Packard has stated, there are over 400 Million Legacy Printers on the market and the Company will endeavor to be to be the leader in the Secure Mobile Printing Device and Software Market.

About Com-Guard.com, Inc. (Pink Sheets: CGUD.pk), (www.com-guard.com) Com-Guard, Inc. has been accepted as a developer for the fastest growing mobile platforms, Apple iPhone<sup>TM</sup>, iPad<sup>TM</sup> and Android<sup>TM</sup>. The Company intends to port its award-winning software, ComputerSafe® to create security applications in the mobile and netbook markets. In addition, it has entered the market for tracking items and events through the use of GPS, public databases and transactions. The Company's products are Missed Call Tracker<sup>TM</sup> and DataCrypt <sup>TM</sup> currently selling in the Apple App store. The company has been a player in the security software market for over 15 years. This press release contains forward-looking statements made pursuant to the safe harbor provisions of the Private Securities

Litigation Act of 1995. Forward-looking statements can be identified by words such as "anticipates," "intends," "plans," "seeks," "believes," "estimates," "expects" and similar references to future periods. Forward-looking statements are based on our current expectations and assumptions regarding our business, the economy and other future conditions. Because forward-looking statements relate to the future, they are subject to inherent uncertainties, risks and changes in circumstances that are difficult to predict. Our actual results may differ materially from those contemplated by the forward-looking statements. We caution you therefore against relying on any of these forwardlooking statements. They are neither statements of historical fact nor guarantees or assurances of future performance. Expression of future goals and similar expressions reflecting something other than historical fact involve risks and uncertainties. The actual results the company achieves may differ materially from any forwardlooking statements due to such risks and uncertainties. These risks and uncertainties may cause actual outcomes and results to differ materially from expectations in this press release. These and other risks are detailed in Com-Guard's Disclosure and Information Statement at www.pinksheets.com and its previously filed quarterly reports on Form 10-QSB and its annual report on Form 10-KSB. Any forward looking statement made in this press release speaks only as of the date on which it is made. Factors or events that could cause our actual results to differ may emerge from time to time, and it is not possible for us to predict all of them. We undertake no obligation to publicly update any forward-looking statement, whether as a result of new information, future developments or otherwise. (C) 2017 Com-Guard.com, Inc. All rights reserved. Com-Guard.com, Inc. and the CGUD<sup>TM</sup> logo are either registered trademarks or trademarks of Com-Guard.com, Inc. in 3 the United States and/or other countries. All other trademarks are the property of their respective owners.

Corporate Information: Dr. Edward W. Savarese, CEO ews@com-guard.com