

Professionally Secure LLC Announces the Nationwide Release of 'PC on a Stick' a Secure Bootable USB

Professionally Secure LLC today announced the nationwide release of its product PC on a Stick. Say goodbye to computer viruses and hello to online privacy!

FAIRFAX, VA, USA, August 20, 2014 /EINPresswire.com/ --<u>Professionally Secure</u> LLC today announced the nationwide release of its product <u>PC on a Stick</u>. The small, portable <u>bootable USB</u> features its own operating system and provides users with a secure computing environment that keeps them safe from viruses and malware as well as protect their online privacy. The bootable PC on a Stick is available with capacities ranging from 2 GB to 64 GB with a starting price of \$14.95.



Professionally Secure bootable PC on a Stick Demo

How it Works

٢

Thus, any viruses or malware the user might have picked up in a previous computing session are simply gone the next time the user starts the bootable USB."

> Mr. Shenouda, President, Professionally Secure LLC

"Professionally Secure bootable PC on a Stick uses a nonpersistent operating system that 'starts fresh' every time the user boots from the USB," explained Mr. Shenouda, President, Professionally Secure LLC. "Thus, any viruses or malware the user might have picked up in a previous computing session are simply gone the next time the user starts the bootable USB."

Another added advantage to the non-persistent operating system is the fact that nothing is ever saved by the operating system, including internet browsing history and activities. For this reason, it is impossible, even for top

forensic analysts, to recover any user activities from Professionally Secure bootable USB.

Professionally Secure has developed very thorough video tutorials on how to use the product available on website.

Professionally Secure Advantage

Professionally Secure developed two versions of the PC on a Stick product: Secure PC Pro and Secure PC Xtreme. With Secure PC Pro, the company figured out a way to make the bootable PC on a Stick highly functional and portable, giving the user the ability to save and access files from any machine, any operating system, anywhere. Secure PC Xtreme, on the other hand, includes some of the best anonymity and security tools that enable users to use the internet anonymously without a trace and circumvent firewalls and censorship.

Professionally Secure products are custom developed using some of the best USB drives in the market. All of the products have high read/write speeds as the capacity increases. In fact, USB 3.0 is used for 8 GB capacities and higher. Pricing starts at \$14.95 with free domestic shipping offered on all products.

About Professionally Secure LLC

Professionally Secure was established by Cyber Security professionals with extensive experience in Ethical Hacking, Penetration Testing, Network Security, Computer Network Defense, and Information Privacy Protection. The founder and the developer of Professionally Secure bootable PC on a Stick holds some of the highest and most prestigious Cyber Security certifications with many years of experience working as a contractor for the Department of Defense.

Contact Information

Professionally Secure LLC 14001C Saint German Dr Ste 645 Centreville, VA 20121-2338 703-672-0108 crm@professionallysecure.com

Press release courtesy of Online PR Media: http://bit.ly/1sUtHmy

Beshwi Shenouda Professionally Secure LLC 7036720108 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/219418757

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. © 1995-2024 Newsmatics Inc. All Right Reserved.