

March 25, 2015

PRESS RELEASE FOR IMMEDIATE RELEASE

VIR-SEC® Announces "Securing Your Web Portal" And Pricing of SecureAxcessTM

CLEARWATER, FL — Vir-Sec, Inc., a cybersecurity company based out of Clearwater, FL, is announcing its "Securing Your Web Portal" program, a program designed to deploy Vir-Sec's SecureAxcessTM technology to secure a business's online web portals, email, chat functions, and document & data transfers.

The program is accompanied by the announcement of the pricing for Vir-Sec's SecureAxcessTM technology, an encrypted and secure USB token that utilizes a browser-less Internet application instead of a web-browser to connect users to the Internet and web portals.

Web-browsers are the most common point of attack in cyber breaches, and SecureAxcessTM eliminates the threat posed by stored data and web portals on a public facing website by removing access on the public facing web, and allowing only known users to access the private and secure server using their SecureAxcess tokens.

Vir-Sec is also offering SecureCommuniquéTM, an application that allows users to email, chat, and send documents & data, free through the Alpha and Beta phase of the application and then at a discount when the application is fully complete. SecureCommuniquéTM allows a business to build an entire secure network by simply distributing SecureAxcessTM tokens to their employees.

SecureAxcessTM is the only cyber security solution available that completely secures a business or organization from outside bad actors and malicious activity. Browsers are unable to access or even find a SecureAxcessTM server and application, therefore only users with a specific SecureAxcessTM token can access the intended network.

An overview of the "Securing Your Web Portal" and SecureAxcess™ pricing is attached as a PDF to the original press release, and available at vir-sec.com. Orders and inquiries should be directed to sales@vir-sec.com.

CONTACT:

Chris Murphy
Founder, Chairman & CEO
Vir-Sec, Inc.
chris.murphy@vir-sec.com

John Foti Director Government Affairs Vir-Sec, Inc.

Email: JFoti@Vir-Sec.com

