

Secure Hosting Announces Partnership With VMWare For The Latest Technology In Secure Cloud Hosting

/EINPresswire.com/ Offshore <u>secure cloud hosting</u> provider Secure Hosting announces partnership with virtualization provider VMWare to provide additional performance and reliability for its <u>secure dedicated</u> <u>servers</u>.

Secure Hosting, the only <u>PCI DSS Compliant Hosting</u> provider in the Caribbean and Latin America, has joined forces with VMWare, the industry's leading virtualization provider. The partnership means that Secure Hosting has achieved certification on both the Solution Provider and Service Provider levels with VMWare. SECURE H&STING

Offshore secure cloud hosting provider Secure Hosting announces partnership with virtualization provider VMWare to provide additional performance and reliability for its secure dedicated servers.

VMWare provides server virtualization for hosting

providers and companies looking to improve processing power, reduce maintenance times and revolutionize the reliability of their systems. Virtualization is a revolutionary technology that maximizes a processor's abilities by allowing multiple applications to be run at one time by the same processor. This technology enables Secure Hosting to keep costs down while providing fully-redundant, enterprise grade PCI-Compliant secure cloud hosting services with two factor authentication and VPN connection, as well as clustered hosting with 24/7 monitoring and support

"With this added efficiency, we can deliver anything from desktop virtualization to businesscritical applications for financial institutions," said Richard Douglas, founder and CTO of Secure Hosting (<u>http://www.securehost.com/</u>).

Secure Hosting recently opened a data centre in Freeport, The Bahamas that offers offshore hosting to clients around the world. The new location is the company's third data centre in the Caribbean. Between the three locations, along with the new partnership with VMWare, Secure Hosting is able to maintain 100 percent uptime. Each centre has secure dedicated servers with redundant cooling, UPS and their own backup generators.

"Our servers use virtualization, which helps keep them energy efficient and improves their

processing power and reliability. If we need to work on part of our clients' network of servers, we can offload the processing to another server without taking any applications offline," said Douglas.

To learn more about Secure Hosting's solutions using VMWare and virtualization, visit the company's website.

About Secure Hosting:

Since 2001, Secure Hosting (<u>http://www.securehost.com</u>) has been providing premium hosting solutions to businesses who are concerned about data seizure, privacy loss or business interruption. The company's three data centres in The Bahamas and Bermuda are monitored and protected 24/7 with the latest in network monitoring and security technologies including access cards, biometrics and 24/7 video recording.

Media Contact: Richard Douglas Secure Hosting 242-502-8700 http://www.securehost.com

Press release courtesy of Online PR Media: <u>http://bit.ly/13hUkSq</u>

This press release can be viewed online at: https://www.einpresswire.com/article/146517350

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.