

ParaBlu Unveils BluVault for Servers— Secure Server Backup on the cloud

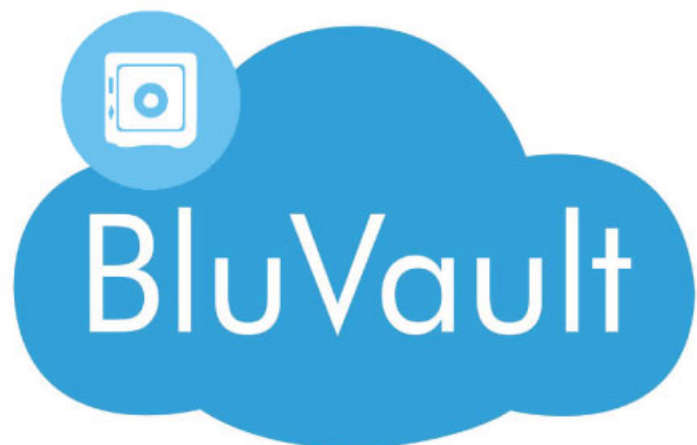
ParaBlu's BluVault for Servers enables secure server backup on the cloud while ensuring complete control and privacy remain with the Enterprise.

BURLINGAME, CALIFORNIA, UNITED STATES OF AMERICA, April 26, 2016 /EINPresswire.com/ -- Parablu, Inc., a leader in enterprise Cloud Security, today unveiled [BluVault for Servers](#) a secure cloud based server backup solution for enterprises. The new offering adds to ParaBlu's growing portfolio of enterprise cloud security solutions that puts security and control right back to where it belongs – the IT organization of the Enterprise.

ParaBlu's BluVault for Servers, a secure and scalable server backup solution for today's agile enterprise needs, intelligently backs up databases and server files while utilizing optimal storage, CPU bandwidth and network bandwidth. BluVault for Servers combined with BluKrypt, a CASB (Cloud Access Security Broker), enables unparalleled control over security and privacy of data. Be it physical or virtual servers ParaBlu make it easy for enterprise servers to be backed up to target storage of enterprise's choice, such as Amazon S3, Microsoft Azure, IBM SoftLayer and Google Drive. With BluVault for Servers, ParaBlu makes it easier and more profitable for partner ecosystem as well. Another addition to ParaBlu's enterprise cloud security solutions that enhances partners in their cloud migration initiatives as well, while

delivering a comprehensive solution for enterprises to securely embrace the cloud.

The ParaBlu's BluVault for Servers enables a unique experience for enterprises, including:



- 1.A user friendly interface lets easy setup of backups and saves hours of IT time.
- 2.Support for Files – Linux and Windows
- 3.Support for Databases including Oracle, MS SQL Server, Mongo
- 4.Centralized policy management and monitoring portal provides complete visibility.
- 5.BluVault for Servers supports initial Full backup and Incremental backup method.
- 6.Customizable backup scripts enable inclusion of additional intelligence.
- 7.A scalable architecture with the ability to work seamlessly across multiple offices across the globe.

For more information on BluVault for Server Backup please visit <https://www.parablu.com/enterprise-secure-server-backup/>

Follow on twitter @ParabluInc

Follow on LinkedIn – Parablu, Inc.

Ananda Rao Ladi, Executive Vice President-Engineering and Support, ParaBlu, said:

“A solution built with security and privacy in mind, BluVault for Servers integrated with BluKrypt (ParaBlu’s CASB), empowers IT security professionals with the confidence to backup the business critical server data in the cloud, helping their employees work faster, boost revenue and stay secure.”

Vishnu Panda, Vice President-Sales, ParaBlu, said:

“Our solution eliminates the need to use traditional disks & tapes, and makes cloud a viable choice for server backup. Enterprises are increasingly adopting cloud offerings as they seek to improve agility and flexibility and at the same time meet their security and privacy needs. That is where our offering strives to deliver a robust enterprise class solution to help enterprises overcoming their cloud adoption and data protection concerns. Our partners also now have one more offering which will help them in enhancing their Cloud Migration & Cloud Security GTM initiatives and we intend to see our partners succeed in the marketplace with our offerings.”

For more partner information, please contact: sales@parablu.com

About ParaBlu

ParaBlu is an award winning provider of CASB-enabled data management solution which helps enterprises feel secure taking their business to the cloud. ParaBlu’s Cloud Access Security Broker (CASB) enables easy adoption of the cloud. Enterprise business assets can be stored in the cloud while preserving privacy, security and confidentiality of data. To learn more about ParaBlu, visit www.parablu.com

Naveen Ekambaram

Parablu, Inc.

+91-8026596162

email us here

This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases.

© 1995-2016 IPD Group, Inc. All Right Reserved.