



Karin Technology Holdings Limited
(Incorporated in Bermuda on 30 August 2002)
2/F, Karin Building, 166 Wai Yip Street,
Kwun Tong, Kowloon, Hong Kong, China
(Registration No. 32514)

Karin appointed as authorized distributor of CommVault Simpana® software in Hong Kong and Macau

Singapore, 11 December 2012 - SGX Mainboard-listed Karin Technology Holdings Limited (“Karin” or together with its subsidiaries, the “Group”), a leading Hong Kong-based electronic and industrial components and IT solutions distributor, outsourcing service provider and consumer electronics retailer, announces today that its subsidiary, Sen Spirit Technology Limited (“SST”) has formally signed an agreement with CommVault to distribute the full series of its Simpana® software in Hong Kong and Macau.

CommVault offers Singular Information Management® solutions for high-performance data protection, universal availability and simplified management of data on complex storage networks. CommVault's exclusive single-platform architecture gives companies unprecedented control over data growth, costs and risk. CommVault's Simpana® suite of software products is designed to work together seamlessly from the ground up, sharing a single code and common function set to deliver superlative data protection, archive, replication, search and resource management capabilities. Today, CommVault's Simpana® software is widely applied in different vertical industries worldwide, including manufacturing, finance, telecommunications and retail.

Mr. Philip Ng, the Executive Chairman of the Group said, “Karin is very happy to welcome CommVault as our newest technology partner. We hope to work closely and successfully with them to broaden the accessibility of the Simpana® software in Hong Kong and Macau.”

He continued, “Over the years, we have earned a reputation for being one of the best and most reliable end-to-end service providers in the market and our successful track record underscores this. We pride ourselves on our extensive technical expertise and customer-oriented approach which is why our channel partners value and trust us. Our edge has enabled us to be the game-changer in helping our channel partners clinch contracts from a myriad of industries spanning the banking, finance, telecommunications as well as the government sectors.”



Karin Technology Holdings Limited
(Incorporated in Bermuda on 30 August 2002)
2/F, Karin Building, 166 Wai Yip Street,
Kwun Tong, Kowloon, Hong Kong, China
(Registration No. 32514)

Through SST, the Group plays an integral role in channel development for vendors. Key aspects of channel development include the extension of reseller network; recruitment of new and potential resellers; and service and product marketing. The Group's team of professional certified system engineers also provides technical support and pre- and post-sales consultancy services to channel partners, with the aim of benefitting end-users in the key industries they serve. CommVault joins other top brands distributed by the Group including Arista, Blue Coat, F5, Oracle and Tectia.

Mr. Philip Xu, the China Country Manager of Commvault, said, "We are very pleased to partner with Karin. The proven track record of Karin in Hong Kong and Macau gives CommVault instant credibility with resellers and end-user customers. By integrating CommVault Simpana® software as part of its portfolio, Karin can offer truly innovative and award-winning solutions to meet ever-increasing information management needs. We believe this partnership will bring more benefits to our customers in Hong Kong and Macau who are keen to form modern data environments that can be scaled to anticipated requirements in the long term."

###

About Karin Technology Holdings Limited

Listed on the Mainboard of the Singapore Exchange since 2005, Karin is a leading electronic and industrial components and IT solutions distributor and outsourcing service provider in Hong Kong and the People's Republic of China. Established in 1977, Karin has been principally engaged in the electronic and industrial components and computer distribution business for various segments of the electronics industry, including the communications, computer, electrical appliances and utility segments. Karin expanded its business to include the provision of outsourcing services such as IC application design solutions and data storage management solutions, riding on the increasing demand for IC software applications in the 1990s. In 2011, Karin added a retail business arm to its operations under the trade name "In-Smart". To date, the Group has five In-Smart stores in Hong Kong.

For more information, please visit: <http://www.karingroup.com/eng/global/home.php>.



Karin Technology Holdings Limited
(Incorporated in Bermuda on 30 August 2002)
2/F, Karin Building, 166 Wai Yip Street,
Kwun Tong, Kowloon, Hong Kong, China
(Registration No. 32514)

About CommVault

A singular vision – a belief in a better way to address current and future data management needs – guides CommVault in the development of Singular Information Management® solutions for high-performance data protection, universal availability and simplified management of data on complex storage networks. CommVault's exclusive single-platform architecture gives companies unprecedented control over data growth, costs and risk. CommVault's Simpana® software suite of products was designed to work together seamlessly from the ground up, sharing a single code and common function set, to deliver superlative Data Protection, Archive, Replication, Search and Resource Management capabilities. More companies every day join those who have discovered the unparalleled efficiency, performance, reliability, and control only CommVault can offer. Information about CommVault is available at www.commvault.com. CommVault's corporate headquarters is located in Oceanport, New Jersey in the United States.

###

Issued on Behalf of: Karin Technology Holdings Limited
By: August Consulting Pte Ltd.

For further information, please contact:

Wrisney TAN / wrisney@august.com.sg

Simon LEOW / simon@august.com.sg