

SecureAge Technology opens new office in Japan

SecureAge Technology, a leading developer of encryption security technology, announced today that it has established its Japan entity, SecureAge K.K. in Japan at 4-1-6 Konan Minato-ku, Bureau Shinagawa, Suite 514, Tokyo. Mr. Jerald Ray, will serve as the CEO of SecureAge K.K., which is an independent entity responsible for the distribution of SecureAge products throughout Japan.

The office will also offer sales and customer support to its expanding client base in Japan with localized products and bilingual staff. SecureAge K.K. will market the full suite of end-to-end data protection solutions of SecureAge Technology, such as SecureData, which is an intelligent, policy-based endpoint data protection solution that prevents unintended data leaks at any point across data flow.

Teow-Hin Ngair, Ph.D., the CEO of SecureAge Technology, identified Japan as an extremely sophisticated and discerning market and oversaw the creation of the local office. "We are delighted to be able to deliver our SecureAge products and solutions into the Japan market. There is a tremendous demand and potential for encryption security technology in Japan and we are keen to fulfill the growing demand for completely secure data protection solutions in the region through SecureAge K.K."

The decision to establish an office in Japan is the result of the success that SecureAge Technology has experienced in recent years. The SecureAge suite of superior end-to-end data protection solutions allow users to take full control and ownership of their own data. With the increasing popularity of cloud computing and cloud security, the leading end-to-end data protection solutions of SecureAge Technology are increasingly being used worldwide. SecureAge K.K. was established to meet that demand for encryption security technology in Japan.

About SecureAge Technology

SecureAge Technology offers a comprehensive package of superior end-to-end data protection solutions that includes cloud data security, email security and endpoint security. The SecureAge suite of data protection solutions and products helps organizations secure their desktop applications, Internet access and remote access to their enterprise networks from any devices and applications worldwide.

With a team of experienced technical professionals, SecureAge Technology has developed a stronghold in delivering full-strength encryption security solutions with high availability, reliability, scalability and flexibility. SecureAge endpoint data protection solutions help governments and corporations to protect top secret, highly sensitive and confidential information, to prevent data leaks, and to achieve regulatory compliance and audit standards.

For more information, visit www.secureage.com

