

5 June 2018

ASX ANNOUNCEMENT

Senetas CV1000 virtualised encryptor development stage completed in preparation for global market launch

Senetas Corporation Ltd (ASX: SEN) (Senetas / the Company) is pleased to announce that the next stage of development for its CV1000 virtualised encryption solution has been completed and this product will shortly be launched globally by Gemalto, Senetas's international distribution partner.

Recent development of the CV1000 virtual encryptor includes greater than 1Gbps performance, end-to-end network compatibility across multiple transport Layers (Layers 2, 3 and 4), and zero touch provisioning across hundreds to thousands of end-points, providing significant customer benefits and new addressable market segments for Senetas.

With Europe's GDPR (General Data Protection Regulation) data privacy and security laws now in effect, there is an increased focus on strong and effective data encryption among businesses and governments around the world as the Senetas CV1000 virtual encryptor is launched.

As the first virtualised encryptor providing strong encryption of large-scale data networks and transport agnostic concurrent multi-Layer encryption, the CV1000 meets the growing need for secure large-scale and multi-Layer networks that carry increasingly sensitive data.

Senetas CEO, Andrew Wilson, said, "The successful development of this product provides further evidence of Senetas's capability to deliver unique cost-effective encryption solutions with global applications. We are pleased that Gemalto has embraced the CV1000 so enthusiastically and together, we see valuable market opportunities as data networks rapidly grow in size enabling new business efficiencies. The number of use cases for strong encryption solutions are growing as cyber-threats and data protection regulations increase. The CV1000 enables customers to encrypt their large-scale and extended virtualised network links that otherwise may not be protected.

"With Gemalto's release of the CV1000 we now have two strong and independent routes to market for our two different virtualised encryption technologies. Whilst it is too early to predict the likely impact on the Company's financial results from the release of these products we believe they represent a significant opportunity to drive revenue growth for Senetas in FY2019 and beyond.









"Pleasingly, we are already seeing strong customer interest in all geographic regions as users look to implement best of breed security solutions that support their chosen network topography."

FND

For further information please contact:

Chris Knorr Market Eye

M: +61 417 033 623

E: chris.knorr@marketeye.com.au

ABOUT SENETAS CORPORATION LIMITED

Senetas, an Australian public listed company (ASX:SEN), is a leading developer of network data encryption solutions for enterprise, government, defence and technology service providers. From certified high-assurance encryption hardware and virtualised encryption, to the most secure file sharing application providing data sovereignty control, all Senetas solutions are based on the same leading security, high performance and crypto-agile platform.

Senetas encryption solutions leverage state-of-the-art encryption key management and crypto-agility by design, providing long-term data protection in a post-Quantum computing world. They share the same designed-in data protection without compromising network and application performance or user experience.

- > CN Series certified high-assurance hardware encryptors for core IT and network infrastructure.
 - The CN Series features crypto-agility, uncompromising performance and certifications by multiple independent authorities (C.C., FIPS and NATO), providing Senetas customers with the added confidence that CN Series solutions are state-of-the-art and provide maximum security essential for today's infrastructure.
- CV Series strong virtualised encryption for large-scale extended and virtualised WANs. The CV Series virtual encryptor provides >1Gbps performance and is transport Layer agnostic. The CV Series enables rapid scalability, flexibility and cost-effective data protection, all the way to the virtual edge. The CV Series encryptor uses the same high-assurance Senetas CN Series hardware encryption platform.
- > SureDrop the most secure, "box"-type file sharing application with 100% data location control.
 - SureDrop leverages Senetas's state-of-the-art encryption security to provide secure collaboration and data sovereignty. SureDrop provides the same Senetas crypto-agility,



scalability and ease of use as the network data encryption solutions. It is also an ideal solution for service providers' large-scale deployment as a "Security-As-A-Service" customer solution.

Senetas encryptors have been trusted to protect much of the world's most sensitive information for nearly 20 years. They are used to protect everything from government and defence data and secrets, to intellectual property and business data, to financial transactions, CCTV networks, SCADA critical infrastructure control systems and citizen identities.

Senetas CN and CV Series encryptors provide optimised encryption security for everything from modest bandwidth requirements of 10Mbps to the ultra-fast 100Gbps networks required for aggregated Big Data, Cloud and data centre applications.

Senetas encryption solutions are used in more than 35 countries. Senetas encryptors are distributed and supported internationally by Gemalto, the world's largest data security company, under its SafeNet Identity and Data Protection products.

www.senetas.com