

For Immediate Release

## OneAsia First in Asia to Deploy Software-Defined Networking Solution in Data Centre

Pluribus Networks Server Switch Selected to Address Dynamic Workload Challenges

Hong Kong, 10 Apr 2014 - OneAsia, the leading cloud solution and data center services provider in Asia today announced that it has deployed the Pluribus Networks F64 Server Switch, the state-of-the-art software-defined networking solution ("SDN") in its enterprise-class data centers in Hong Kong and Shanghai, mainland China. The innovative SDN solution is supported by the PN Technology (Asia) Limited, a reseller of Pluribus Networks in Greater China.

The rapid shift of enterprise market from desktop converting to cloud computing and surge of big data are driving the needs to have data centres transforming to a whole new platform. Staying at the forefront of the industry, OneAsia is the first data centre in Asia to deploy SDN solution to improve the overall operation efficiency.

"The huge uptake of cloud applications and big data creates new infrastructure challenges to data centres," said Charles Lee, Founder & CEO of OneAsia. "Nonetheless, we are fast in adapting the changes, and are now coping well with the deployed SDN solution to our data centres. With our data centres at the best-in-class infrastructure, OneAsia has the best solutions to assist customers on their IT challenges to improve their business agility in order to response towards the dynamic marketplace."

The SDN is an approach to networking in which control is decoupled from hardware and given to a software approach. This allows network engineers and administrators to have more control over network traffic flow and shorten the respond time for changing business requirements.

"Combining SDN approach with Pluribus Networks F64 Server Switch, OneAsia is the first in Asia to offer the virtual data centre services, we called 'OneDC' in the market, "said Charles Lee. "With our unique OneDC solution, customer can pick and choose any computing, network and storage sources among our data centre footprint and group them as a single DC." OneDC is the solution offered by OneAsia to address the market demands for full suite of DC services in multiple regions. By combining NaaS (Network as a Service) & DaaS (Data Centre as a Service), OneDC enables rapid deployment for MNC to build full suites of DC services in multiple regions in days rather than months with very limited capital investment.

Fusing the latest technology and a wide range of technical expertise, OneAsia offers a robust and secured IT environment for data sensitive enterprises such as financial & banking institutions and insurance companies.

OneAsia will showcase the Pluribus Networks solution at the upcoming International ICT Expo from 13 April to 16 April, 2014. Furthermore, OneAsia will demonstrate its 2014 HKICT award winning cloud based CCTV solution together with other cloud applications at its booth located at booth#3G-C10 in hall 3 of Hong Kong Convention & Exhibition Centre.

###

## **About OneAsia**

OneAsia offers a full range of cloud computing solutions and data centre services, from infrastructure, platform to application software, aiming to help clients to manage its IT budget and resources effectively in meeting core business needs. OneAsia's top-tier rated data centres are located across Asia to keep its customers connected from anywhere in the world with consistent levels of quality, security and services. OneAsia is at the forefront of the industry with extensive infrastructure coverage in Greater China, Singapore, Malaysia and Vietnam.

For more information, please visit <a href="https://www.oneAs1a.com">www.oneAs1a.com</a>

For media enquiry, please contact:

Annie Loi

Email: annieloi@oneas1a.com

Tel: +852 3979 3900