

18 January 2018

## **ASX ANNOUNCEMENT**

### **CHINA PRODUCT AND SALES UPDATE**

NetLinkz Limited (ASX: NET) (**Company** or **NetLinkz**) advises that the deployment of the software (Virtual Invisible Network known as VIN) will officially start 1 February 2018.

The VIN's are being sold through the China Telecom sales force in Wuxi and 65 China Telecom corporate clients have purchased VINs since the official launch in China in late October 2017.

Revenue accrual has started in January 2018.

Mr Shawn Yang CEO of JAST Netlinkz China said "China Telecom are happy with the progress of sales supplying another 150 key corporate clients taking the total amount of corporate clients to 383 clients".

Training of the China Telecom sales force commenced in November 2017 and continues to grow as we increase the amount of cities for the VIN roll out.

Netlinkz will be deploying to 13 cities over the calendar year 2018 in the Jiangsu province which includes Wuxi, Suzhou, Nanjing, Changzhou, Nantong, Xuzhou, Suqian, Taizhou, commented James Tsiolis Executive Chairman of Netlinkz.

The population of Jiangsu is 79.8m people (2015), the GDP of Jiangsu is the second largest in China, and its economy ranks seventh largest state based in the world after California in the USA.

Netlinkz is also working with China Telecom to appoint a deployment and sales partner to accelerate sales growth. And more importantly to have the capability to support the VIN product across Jiangsu and eventually all of China.

Also, netlinkz is working on a scalable solution for the VIN in order to expand usage amongst existing clients and new corporate customers said Mr James Tsiolis.

**\*\*\*ENDS\*\*\***

#### **About NetLinkz Limited**

Netlinkz provides secure and efficient cloud network solutions and is the world's only fully meshed peer-to-peer network provider. The company's technology makes Fortune-500 security commercially available for organizations of all sizes. Netlinkz has received numerous industry awards for its technology, including being a worldwide winner of the Global Security Challenge.