

18 October 2016

ASX ANNOUNCEMENT

NetLinkz Appoints Suthan Naganayagam As Director

Technology provider to secure data networks **NetLinkz Limited (ASX:NET, Netlinkz “the Company”)** is pleased to announce it has appointed Mr Suthan Naganayagam as Director, effective immediately. The appointment follows Mr Naganayagam’s appointment to the role of Chief Executive Officer [ASX Announcement: 26 September 2016].

Commenting on the appointment of Mr Naganayagam to the Board, Executive Chairman James Tsilios said: “I am delighted to welcome Suthan to the NetLinkz Board. His extensive and impressive track record in Information Technology adds additional operating skills to our already strong team. NetLinkz is an Australian company with a truly global footprint. Suthan’s experience across sales and general management disciplines, as well as multiple geographies, perfectly complements our global footprint and supports our growth initiatives. We now have a formidable leadership team in place to steer NetLinkz through its next exciting phase of global growth.”

Ends

Contact Information

Julia Maguire
The Capital Network
M: +61 419 815 386
E: julia@thecapitalnetwork.com.au

About NetLinkz Limited

NetLinkz Limited’s (ASX:NET) passion is to make networking simple, fast, secure and cost effective. NetLinkz patented technology provides a flexible, efficient, secure and cost effective Software-Defined Wide Area Network [SD-WAN] solution connecting any sites to any device, anywhere, on any network with ease. Our patented technology delivers the only fully meshed peer-to-peer SD-WAN solution, making our solutions fast, efficient and reliable in addition to proven industry-leading security and the unique ability to leverage existing infrastructure to evolve to SD-WAN.

SD-WAN Solutions

With the increase in cloud consumption and mobility SD-WAN offers the ideal solution for IT managers to extend or replace connectivity leveraging public IP links. Offering centralised WAN management and near-zero touch edge software enables IT managers to quickly and securely connect cloud servers and mobile users to the enterprise network.