## ETHERNITY NETWORKS LIMITED

("Ethernity" or the "Company")

## Appointment of joint broker

Ethernity Networks (AIM: ENET.L), a leading supplier of data processing offload solutions on programmable hardware for accelerating telco/cloud networks, is pleased to announce that it has appointed VSA Capital Limited ("VSA Capital") to act as joint Corporate Broker in the UK and China with immediate effect.

China, where the Company has active 5G UPF engagements with local OEMs, will be a significant market for Ethernity with the expected rapid development of 5G technology. VSA Capital has strong connections with China and an office in Shanghai, and this appointment will enable Ethernity to improve its links with the region. VSA Capital will also be publishing investor research on the Company.

For further information, please contact:

<b>Ethernity Networks</b> David Levi, Chief Executive Officer Mark Reichenberg, Chief Financial Officer	Tel: +972 8 915 0392
Arden Partners plc (NOMAD and Joint Broker) Richard Johnson / Benjamin Cryer	Tel: +44 207 614 5900
<b>VSA Capital Limited (Joint Broker)</b> Andrew Monk, Corporate Broking Simon Barton, Corporate Finance	Tel: +44 20 3005 5000
The PR Office (Investor Relations) Marc Cohen/Tom Gilby ethernity@theproffice.com	Tel: +44 207 284 6969

About Ethernity (www.ethernitynet.com)

Ethernity Networks Ltd. (AIM: ENET) provides innovative, comprehensive networking and security solutions on programmable hardware for accelerating telco/cloud networks performance. Ethernity's FPGA logic offers complete Carrier Ethernet Switch Router data plane processing and control software with a rich set of networking features, robust security, and a wide range of virtual function accelerations to optimize telecommunications networks. Ethernity's complete solutions quickly adapt to customers' changing needs, improving time-to-market and facilitating the deployment of 5G, edge computing, and different NFV appliances including 5G UPF, SD-WAN, vCMTS and vBNG with the current focus on 5G emerging appliances.