

Ethernity Networks to Present at the Proactive Investors One2One Investor Forum

Ethernity Networks (AIM: ENET.L), a leading innovator of network processing technology and products, announced today that it will present its current offerings and market opportunities at the Proactive One2One Investor Forum on Thursday, November 15, 2018. This 30-minute presentation will take place at 6:00 p.m. at the Chesterfield Mayfair Hotel, 35 Charles Street, Mayfair, London.

Ethernity CEO David Levi will present the company's leading technology position, the market segments in which it operates, the company's growth plan around the burgeoning market for programmable acceleration at the virtualised network edge, and Ethernity's positioning as the ideal player to meet the unique market demands.

Proactive Investors One2One Forums have rapidly gained global recognition as the preferred format for hundreds of listed companies across the world's leading stock exchanges seeking to present to an audience of astute high net worth investors, fund managers, private client brokers and analysts.

To attend this presentation and learn more about Ethernity Networks, please register your attendance with Proactive Investors at https://www.proactiveinvestors.co.uk/register/event_details/176.

For further information, please contact:

Ethernity Networks

Tel: +972 8 915 0392

David Levi, Chief Executive Officer

Mark Reichenberg, Chief Financial Officer

Arden Partners plc (NOMAD and Broker)

Tel: +44 207 614 5900

Steve Douglas / Benjamin Cryer

About Ethernity Networks

Ethernity Networks (AIM: ENET.L) is a leading innovator of network processing technology and products. Mounted on low-cost COTS FPGAs and with a rich set of networking features, Ethernity's ACE-NIC smart network adapters, ENET SoCs, and network appliances offer best-in-class all-programmable platforms for the fixed and mobile telecom, enterprise security, and data center markets. Our complete offering, incorporating hardware, FPGA firmware, and software applications, enables full programmability at the pace of software development, quickly adapting to changing market demands and applications and facilitating the deployment of edge computing, 5G, and SDN/NFV.