

10 October 2017

**Ethernity Networks (AIM: ENET.L)**  
*("Ethernity " or the "Company" or the "Group")*

**Ethernity Networks presenting at the SDN NFV Congress, Netherlands**

Ethernity Networks ("Ethernity" or the "Company"), a technology solutions provider that develops network data processing technology, announces that it will be attending the SDN NFV World Congress in The Hague, Netherlands, which is taking place between 9 and 13 October 2017.

Over the five days, Ethernity's technical experts will be educating potential customers on the Company's ENET data network processing firmware portfolio, and its extension into two different platforms, as it continues to expand its offering into additional applications.

On 11 October 2017, Ken Dennen, Ethernity's Senior Director of Business Development for the U.S., will be taking part in the panel debate, "NFV Cost Reduction" at the Business & SD-WAN Forum. Ken will be providing an insight into Ethernity's FPGA acceleration for 4G/5G solutions, converting NFV to act as a carrier grade platform by the utilization of the Company's FPGA networking firmware to run on COTS servers, and thus ways to reduce NFV deployment cost.

The Congress is a significant opportunity for Ethernity to raise its profile and to showcase its unique technology in front of 2,000 global industry leaders and pioneers at the world's leading network innovation conference.

**Ethernity Networks**

Tel: +972 8915 0392

David Levi, Chief Executive Officer  
Mark Reichenberg, Chief Financial Officer

**Yellow Jersey**

Tel: +44 7747 788 221

Charles Goodwin / Joseph Burgess / Katie Bairsto

**Notes to Editors**

Ethernity Networks is a technology solutions provider that develops and delivers network data processing technology used in high-end carrier ethernet applications across the telecom, mobile, security and data centre markets. The Company's core technology, which is populated on programmable logic enables data offloading at the pace of software development, improves performance and reduces power consumption and latency, therefore facilitating the deployment of virtualisation of networking functionality.

**Glossary**

<b>COTS serv.</b>	Commercial off-the-shelf servers
<b>FPGA</b>	Field Programmable Gate Array (Ethernity core strength)
<b>NFV</b>	Network Function Virtualisation (market Ethernity is aimed at)
<b>SDN</b>	Software Defined Network
<b>SD WAN</b>	The Software-Defined Wide Area Network is a specific application of SDN technology applied to WAN connections, used to connect enterprise networks – including data centers over large geographic distances.