

ENET Insights

Newsletter, January 2022



After a whirlwind of a month in October, with multiple trade shows and conferences that led us to some excellent potential partners and customers, Ethernity settled into the fourth quarter of 2021 seeking to consolidate its successes and plan for the coming year.

2022 is a year that holds great promise for Ethernity. We seek to follow through on the commitments we've made until now, expand upon our existing business relationships, and add to our customer base by capitalizing on the many years of technology development that has brought us to this moment. We have worked hard to ensure that our technology offering is top-notch, and now we are productizing it to offer complete systems that are both readily available and of utmost usefulness to the telecom market.

I am exceedingly confident in the management and developers at Ethernity to continue along this path toward great success in 2022. I hope that you will continue to join us in our journey.

As always, I welcome your feedback at briank@ethernitynet.com.

If you no longer wish to receive mail from Ethernity, please click Unsubscribe at the bottom of this page.

All the best,

Brian Klaff, VP Marketing



Ethernity Perspective

CEO David Levi Discusses the Company's Dec. '21 Update A discussion of how Ethernity has addressed the global component shortage and the company's ongoing revenue-bearing opportunities... Read More



The Advantage of Using FPGAs

Blog:

Video:

for Telecom Edge Networking **Devices** The parallel processing trait of

FPGAs enables them to handle the complex networking functionalities of a telecom network with competitive performance, while allowing for future changes... Read More



We discuss the first of three trends that we foresee gaining in market importance over the next 12 months: Distributed Security Offload and DU Routing... Read More



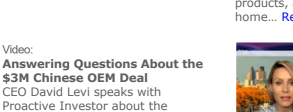


Blog:

Promise At WISPAPALOOZA 2021, we were introduced to a brand new

A New Market with a World of

marketplace, one in which we have just started to see demand for our products, and we felt right at home... Read More



significance and scope of the PON contract that Ethernity recently signed... Read More



To New Offices! Beit Golan, 3rd Floor

Ethernity News

Press Release: Ethernity Networks Receives Breakthrough \$3m Order for FPGA-

based 1G/10G PON OLT SoCs... Read More

Press Release: Ethernity Networks Receives New ~\$400,000 Order for Customized FPGA SoC from Global Wireless Backhaul OEM... Read More



NEC is out to crash the Ericsson, Huawei and Nokia 5G party by Iain Morris, in LightReading Welcome to the Open RAN market, NEC! Ethernity would love to collaborate with you... Read More

Article: EE promises to light up more rural not-spots with 4G expansion by Andrew Wooden, in Telecoms.com

With everything you hear about 5G, it's hard to believe that 4G is still expanding. Ethernity offers an ideal 4G EPC solution that can be instantly upgraded to 5G UPF without needing to swap-out expensive hardware... Read More

Blog:

Deutsche Telekom meets goal of 1.2 million FTTH connections added in 2021 in telecompaper With so many new optical fiber lines being laid for FTTH, you would think

Deutsche Telecom might need an FPGA System-on-Chip device with support for GPON OLT ports and XGS-PON OLT MAC ports. Guess who has

Article:

one?... Read More

Is Open RAN Too Little, Too Late for 5G? by Matt Kapko, in SDxCentral "Open RAN commands a lot of attention, and for good reason. If it succeeds at scale, it will completely change how mobile networks are designed, deployed, and operated." While Matt thinks we might not see Open RAN until 6G, Ethernity believes that the FPGA as a de facto platform

Visit Us at Mobile World Congress in Barcelona!

could ease implementation still in 5G... Read More

CONNECTIV







Find out more about us: