



What a rush it was to finally be back! Ethernity made its first appearance at an in-person tradeshow in nearly two years at the Big 5G Event in Denver in late August and presented its 5G Router system to dozens of potential customers and partner companies.

And it's only just beginning... Ethernity is exhibiting at WISPAPALOOZA, an event with thousands of attendees that represents an entirely new market for the company, from October 11-14, and then at Open RAN World in Berlin on November 3-4. Moreover, we'll be sending representatives to both Mobile World Congress Los Angeles in October and the OCP Global Summit in San Jose in November.

Of course, Ethernity doesn't usually attend so many conferences in such a short window, but COVID has condensed the year's entire calendar into just a few months. However, the timing is ideal for us, as we make the transition from technology provider to complete product and solution vendor, providing ample opportunity for us to showcase our brand new UEP-60, our newly patented Wireless Bonding add-on, and our 5G DU and 5G UPF solutions on FPGA SmartNIC.

It's been hectic, but these are truly exciting times to be aboard the Ethernity train! I hope you'll all continue along for the ride as well.

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

Video:
Ethernity Networks' Revenues Rise as Firm Shifts to Focus on Being a System Solutions Provider

CFO Mark Reichenberg talks to Proactive London about how Ethernity is capturing significant interest in the Open RAN market, which is increasingly prevalent in the wireless telecoms sector...

[Read More](#)



Blog:
Recent TEDx Links the Future of Medicine to 5G

Ethernity is providing critical technology from the 5G cell tower to the network core, which will help enable 5G to meet the demands of an internet of medical things... [Read More](#)

Article:
Why The Global Digital Divide Persists

Delivering better fixed broadband connectivity can enhance the lives of citizens in both developed and developing economies. Here's how to achieve that... [Read More](#)



Blog:
Telemedicine Today: How 5G Can Help Take It to the Next Level

Telemedicine and remote healthcare have been around ever since technology could support them. The past year and half in particular have shown just how critical telemedicine and remote healthcare can be... [Read More](#)

Blog:
Ethernity Networks' Unique DU Proposition

Freedom of choice is the foundation of disaggregated networking: the ability to use interoperable best-in-class products and solutions and avoid vendor lock-in, thereby gaining agility without compromising on performance... [Read More](#)



[Click for additional recent blog posts](#)

Ethernity News

Press Release:
Ethernity Networks Successfully Raises \$6.2 Million... [Read More](#)

RNS News:
Ethernity Networks UEP-20 Successful Field Trials... [Read More](#)

Press Release:
Ethernity Networks Releases New 5G Routing Device... [Read More](#)

Press Release:
Ethernity Networks Signs New Contract to Supply UEP-60... [Read More](#)

Market Intelligence

Article:
Dell'Oro Bumps Revenue Forecast 50% as Open RAN Gains Steam

by Diana Goovaerts, in Fierce Wireless
Open RAN is definitely making a dent in the traditional operator network. Ethernity is poised to play a significant role in shaping that dent... [Read More](#)

Video:
5G World: Mavenir EVP Dishes on Open RAN's Technology Advantage

by Iain Morris, in Light Reading
Mavenir's Chief Marketing Officer does a nice job of fending off yet another attack on Open RAN from LightReading. Also, Ethernity maintains that OPEX can also be reduced in Open RAN if you use FPGA-based processing to reduce space, power, and CPU requirements... [Read More](#)

Blog:
Wisper Tower Launch Expands Wireless Internet Services to 29,000 Households

by Monte Miller, in Wisper Internet Blog
Wisper might not even know it, but Ethernity is inside those systems that are providing fixed wireless service to rural communities... [Read More](#)

Article:
Vodafone's Open-Networks Obsession Reaches Broadband

by Iain Morris, in Light Reading
Ethernity has been touting a disaggregated BNG for over 2 years already. Vodafone might want to contact us to discuss not only how our FPGA-based BNG offering can improve upon the new model that they are testing, but also how our offering is both programmable and futureproof.... [Read More](#)

Visit Us at WISPAPALOOZA in Las Vegas!



Visit Us at OpenRAN World in Berlin!



Find out more about us:

