



Well, those were a positive few months!

Between a highly successful tradeshow in Amsterdam in which our live link bonding demo turned heads, a new lucrative contract with an existing PON customer, the extension of our relationship into a second-generation product with an existing wireless customer, and a couple encouraging development milestones for our products, Ethernity clearly took a large step forward in the last several months of 2022.

We are anticipating many more similar positive developments in the coming year, as we seek to capitalize on the momentum we've built with the link bonding and PON solutions. We appreciate you joining us for this dynamic period, and we wish you all the best for 2023.

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.

Sincerely,

Brian Klaff,
VP Marketing



Ethernity Perspective

Blog:

Revisiting the UEP2025 Network Appliance

One potential customer recently referred to the UEP2025 as a "Magic Box" because it is such a versatile product and incorporates our link bonding... [Read More](#)



Blog:

Wireless Bonding Demo at NetworkX

Ethernity recently exhibited at the NetworkX conference in Amsterdam, Netherlands, and the highlight of the show was our live demo of our patented wireless bonding technology... [Read More](#)

[Click for additional recent blog posts](#)

Ethernity News

Ethernity News:

Yet Another Product Milestone... [Read More](#)

Proactive Investors:

Ethernity Networks delivers ethernet system representing an 'important milestone'... [Read More](#)

Press Release:

Ethernity's ENET FPGA SoC Re-Selected for Second-Gen 5G Product... [Read More](#)

Press Release:

Ethernity Networks Eases Video Broadcasting over Wireless... [Read More](#)

Market Intelligence

Article:

T-Mobile Joins AT&T in Fiber Fever

by Mike Dano, in LightReading

When all these newly upgraded fiber networks require GPON and XGS-PON QLTs, we're ready with optimized FPGA-based SoCs to support them... [Read More](#)

Article:

NEC Pounced on the Open RAN Opportunity After Huawei's Troubles

by Linda Hardesty, in FierceWireless

"...startups may have gotten into open RAN thinking that the technology would ramp faster and be more lucrative right way. NEC has taken a more pragmatic view," which keeps the door open for companies like Ethernity to grab a piece of the pie... [Read More](#)

Article:

GSMA Says Europe's 5G Rollout is Too Slow

by Andrew Wooden, in Telecoms.com

"Europe is adopting 5G faster than ever before, but greater focus on creating the right market conditions for infrastructure investment is needed to keep pace with other world markets." Are Telcos unfairly expected to shoulder the entire burden of infrastructure upgrades to enable the massive amounts of available content? A fascinating debate... [Read More](#)

Interview:

Open RAN Momentum Heats Up in Adjacent Industries

by Kelsey Kusterer Ziser, Senior Editor, Light Reading

US Ignite's Mari Silbey explains that open RAN's growing popularity also provides inroads for new suppliers to enter the market. Ethernity is one of those suppliers... [Read More](#)



Find out more about us:

