



Follow us on Twitter for the latest news, job postings, and technological advancements!



@MenaraNet

Look for us on LinkedIn and keep track of what our company is doing or network with our team members!



Looking for a job? Have questions about our products? Want to invest in our product? Email your resume and/or information.



[menarainfo@menaranet.com](mailto:menarainfo@menaranet.com)  
[investors@menaranet.com](mailto:investors@menaranet.com)

 enara... Networks made simple



## ABOUT MENARA NETWORKS

As the world's ONLY manufacturer of pluggable optical transceiver modules, Menara Networks develops innovative products and solutions that greatly simplify today's layered optical transport networks while providing superior performance, fewer network elements and a significant reduction in overall network cost.

Our products guarantee the fastest speeds and the most cost effective solutions for your network:

- 43% less power consumption.
- 42% reduction in overall capital expenses.
- 50% smaller carbon footprint.
- Significant savings for both CAPEX and OPEX.
- Proven solution deployed and carrying live traffic on the same day.

3400 Carlisle Street, Suite 210  
Dallas, TX 75204  
214.383.1600  
[www.menaranet.com](http://www.menaranet.com)

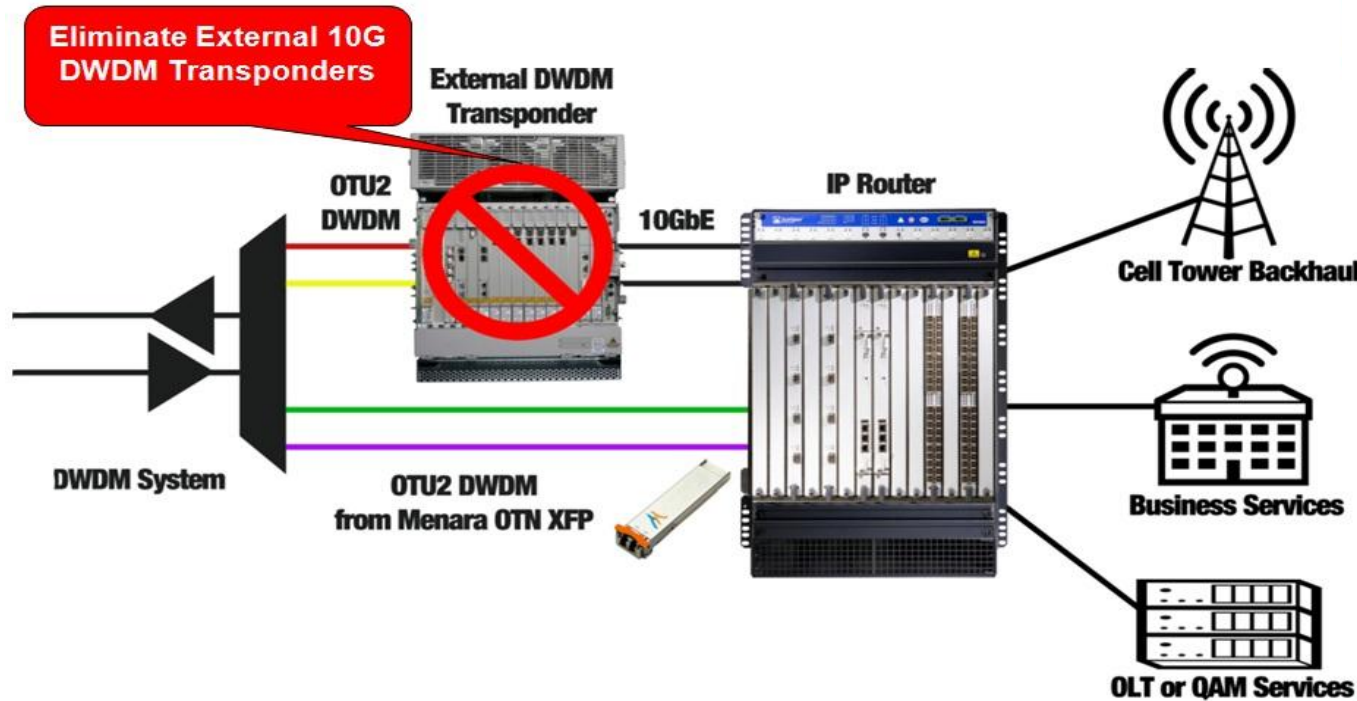


enara... Networks made simple



## WE OFFER SOLUTIONS:

- FORWARD ERROR CORRECTION.
- 10GB/S OPTICAL TRANSCEIVERS.
- FULL INSTALLATION.
- GUARANTEED SERVICE.



## Simplifying Layered Optical Networks

WE'VE WORKED WITH A DIVERSE CUSTOMER BASE ALL ACROSS THE GLOBE.  
HOW CAN WE HELP YOU?

## OUR PRODUCTS



### OTN-XFP

Fixed and Full C-band Tunable OTN-XFP 10Gb/s Optical Transceiver with Integrated G.709 and Forward Error Correction



### OTN XENPAK

Our Legacy Model – a 10Gb/s Transceiver with Integrated G.709 and Forward Error Correction



### OTN TRANSPONDER

An OTN 300-pin 10Gb/s Transponder with Integrated G.709, FEC and EDC



### DWDM SYSTEM

10G DWDM System with OTN-XFP Transponders, EDFAs, Mux/Demux and Management in 1RU.