

AI Requirements and Data Center Interconnects

To 400G and beyond

[REGISTER NOW](#) >

We look forward to you joining us for our upcoming webinar, [AI Requirements and Data Center Interconnects – to 400G and Beyond](#).

In today's interconnected digital world, the establishment of a reliable global network that supports AI/ML developments relies on seamless communication between data centers and robust 400G+ links.

[This webinar](#) will focus on the testing processes and methodologies for ensuring the integrity of these critical links, encompassing fiber characterization, Bit Error Rate (BERT), Ethernet, and ZR optics testing. Our experts will lead an interactive discussion that emphasizes the importance of rigorous testing and the knowledge and tools needed to build and maintain resilient network infrastructures capable of meeting the demands of the AI era.

Attendees will learn the value of:

- Optimizing the physical layer for high-speed transmission
- Validating data integrity through BERT testing
- Ensuring compatibility with Ethernet standards
- Leveraging ZR optics for enhanced performance



Tuesday
June 25, 2024



8:00am PT
11:00am ET
16:00 UTC



Presented By:

Michael Bangert
Director, Metro Network Technologies
VIAVI Solutions

Tim Yount
CFCE, CONA, CONE and Founder
Fiber Insight

Sign up today, seats are limited.

REGISTER



[Request a Demo](#)

[Request a Quote](#)

[Contact Us](#)

