



WEBINAR

Switching Gears

Testing High-Speed Interconnects for the AI Era

REGISTER NOW



Hello LWL-Portal,

As AI workloads continue to surge, **data centre interconnects are being pushed harder than ever** — and ensuring they perform flawlessly is becoming a mission-critical challenge.

To help you stay ahead, VIAVI and Fibreplus are [hosting a new webinar](#) focused on **the realities of testing high-speed interconnects in the AI era**.

Join VIAVI experts [Jason Holroyd](#) and [Trevor Nord](#) alongside [Peter Armitage](#) from [Fibreplus](#), as they explore:

- Testing considerations for next-generation, high-speed DCI links
- How AI-driven architectures impact interconnect performance
- Practical approaches to validating hollow-core fibre deployments
- Tools and techniques that streamline testing at scale

Whether you're working on installation, commissioning, troubleshooting, or long-term optimisation, this session will give you the insights needed to keep pace with rapidly evolving interconnect demands.

Register today and get ready to strengthen your approach to high-speed DCI testing.

REGISTER NOW



Looking forward to having you with us,
The VIAVI Team

Enabling Hollow Core Fibre Testing

VIEW NOW



[Request a Demo](#)

[Request a Quote](#)

[Contact Us](#)

