ACCELERATING MARKET ADOPTION OF OPTICAL NETWORKING TECHNOLOGIES

PROJECT HIGHLIGHTS 2024

150+ Member Companies



Identifies Industry Needs and Gaps



Develops Implementation Agreements (specifications)



Performs Interoperability Demonstrations

OPTICAL

Multi-vendor Interoperability in Client Form Factors

1600ZR+

• <1000km multispan Coherent DWDM

1600ZR, 800ZR, 400ZR

•>80km Coherent DWDM

800LR

• <10km Coherent Point-to-Point</p>

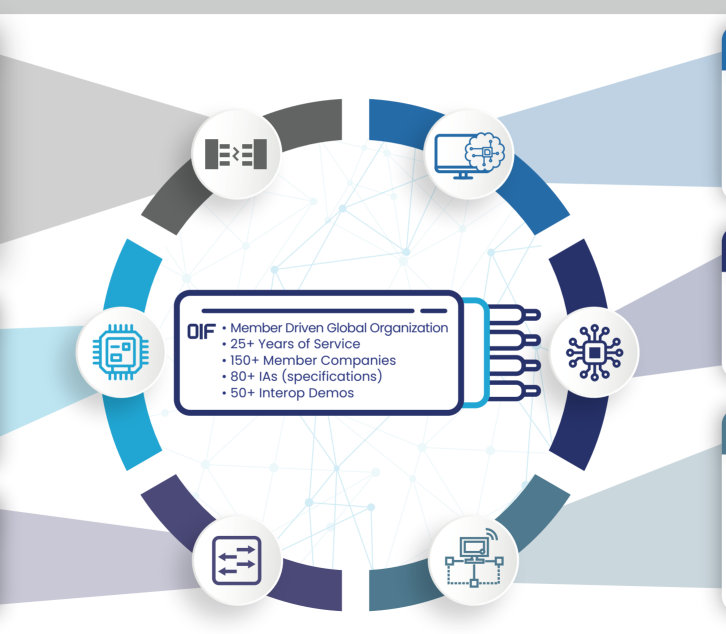
ENERGY EFFICIENT INTERFACES

- Next Generation Low Latency Interfaces for AI/MI & Data **Centers**
- Co-Packaged Modules
- External Laser Sources

PROTOCOL

FlexE

- More Efficient
- Agile Networking



MANAGEMENT

Common Management Interface Specification (CMIS) and Coherent CMIS

- Common
- Flexible
- Extendable

ELECTRICAL

Common Electrical I/O (CEI)

- High-Speed Building Blocks
- 224G, 112G, 56G, 28G
- Protocol Agnostic Link Training

NETWORKING

Transport SDN APIs

• Automation, Programmability

Enhanced Network Operations

- Artificial Intelligence
- Digital Twin
- Awareness Between Application and Optical Layers