

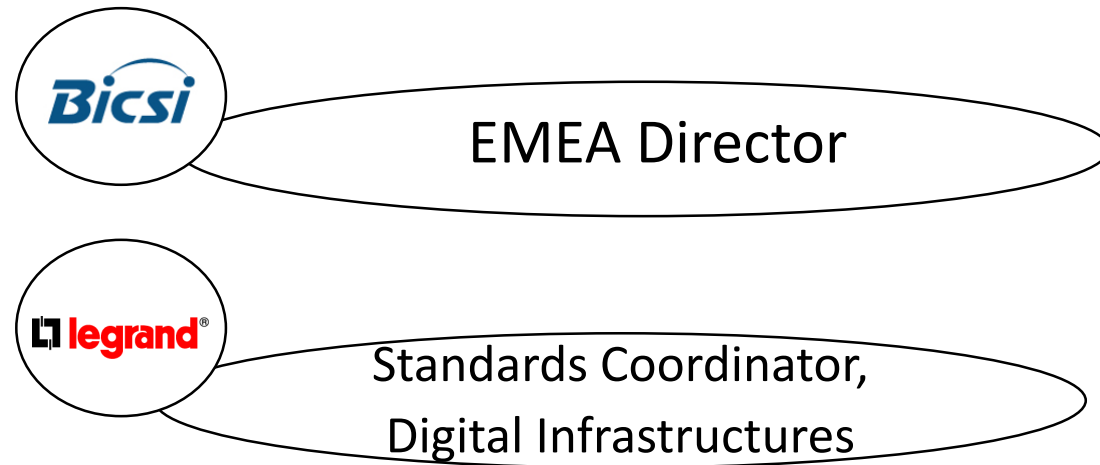


# Applications on Fiber:

How to Guarantee with the New Architectures and the Strict Loss Budgets



Gautier Humbert, RCDD



# Applications

# How does it work ?

## How does it work ?



- Data are carried by **light absence or presence of light** ("0" and "1")\*
- An interface, **transceiver opto electric**, change the light signal into electric signal
- Need of **2 fibers** for emission and reception

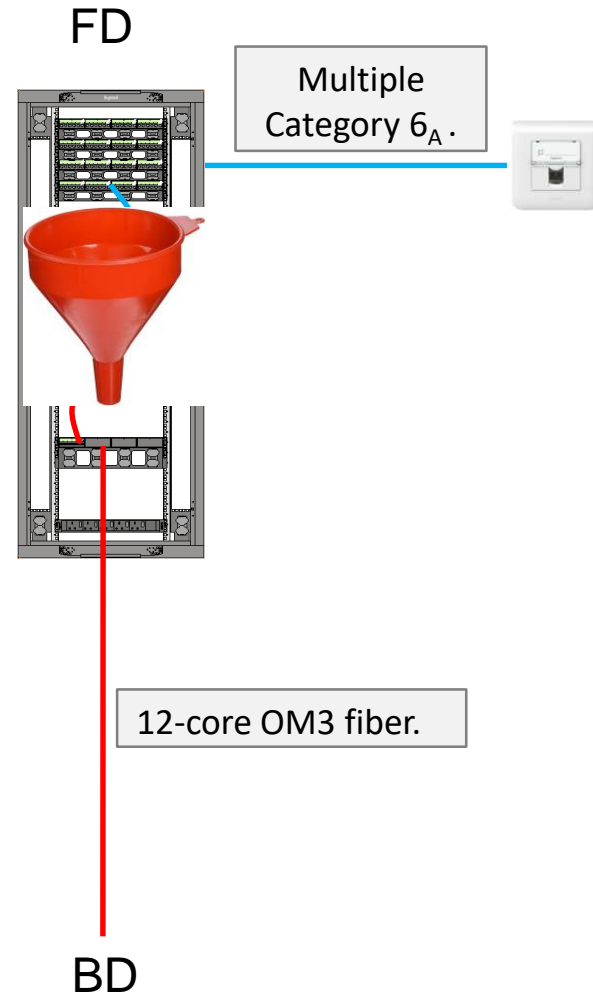
\*Only recent technologies allow "levels" of light (PAM4)

# Horizontal vs. Vertical

Horizontal, Copper (4pair cables)		Backbone, Multimode fiber (2-core channels)	
Data Rate	Typical Cabling	Data Rate	Typical Cabling
10Mbps	Category 3	100Mbps	OM1
100Mbps	Category 5	1 000Mbps	OM2
1 Gbps	Category 6	10 000Mbps	OM3
10 Gbps	Category 6 <sub>A</sub>	?	?



# The Bottleneck



The horizontal is 10G capable, yet most backbone installed today are limited to 10G. (OM3 duplex to 300m for example)

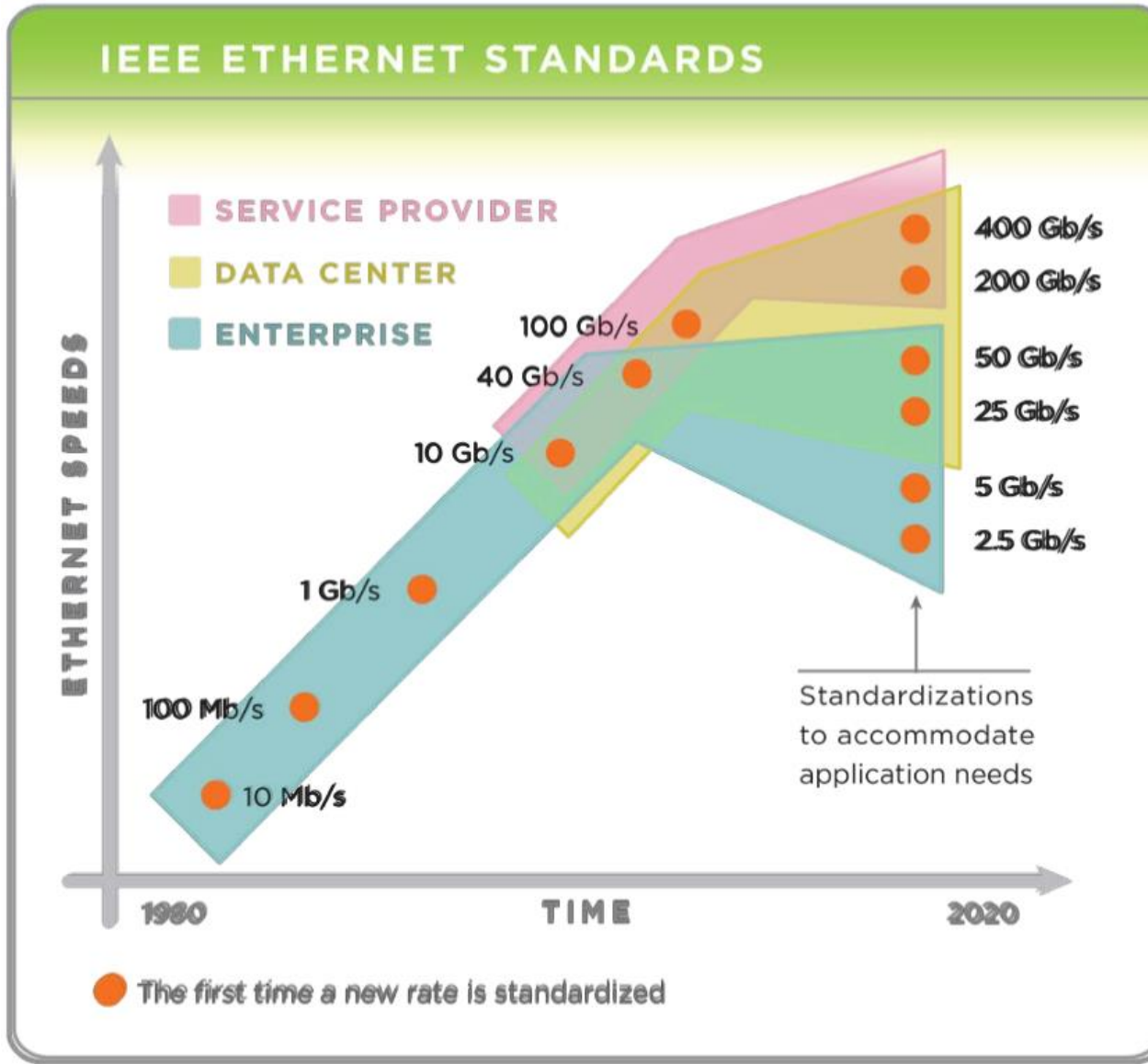
Let's consider the evolution of the needs:  
More videoconferencing on larger screens of better definition  
More cloud replication  
More virtualization

WIFI-6 = 9.6Gbps

The evolution of WIFI is the most critical: a single access point, can require a 10G cabled connection.

A 10G backbone is not sufficient !

# Trends



Source: Ethernet Alliance

# Datarate Objectives

	LAN	Datacenter
Horizontal	$\geq 10$ Gbps	$\geq 25$ Gbps
Backbone	$\geq 50$ Gbps	$\geq 100$ Gbps

Target minimum performance for a new installation

Abandoning the ratio of 1:10:

LAN:

Not many ports are running full capacity  
Provide more backbone connections

Load balancing

Datacenter:

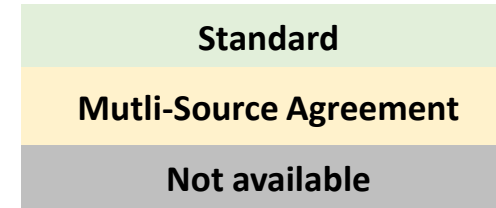
New mesh topology, leading to more backbone connections.

# Fiber Applications



Duplex applications, functioning on Duplex LC

Duplex	OM3	OM4	OM5	OS1a	OS2
1Gbps	550m	550m	550m	2km	5km
10Gbps	300m	400m	400m	2km	10km
25Gbps	70m	100m	100m	2km	10km
40Gbps	240m	350m	440m	2km	10km
50Gbps	70m	100m	100m	2km	10km
100Gbps	70m	100m	150m	2km	10km
200Gbps				2km	10km
400Gbps				2km	10km



Standard

Mutli-Source Agreement

Not available



# Fiber Applications



Parallel optics applications, functioning on 12-core MPO

Parallel	OM3	OM4	OM5	OS1a	OS2
10Gbps					
25Gbps					
40Gbps	100m	150m	150m		
50Gbps					
100Gbps	70m	100m	100m	500m	500m
200Gbps	70m	100m	100m	500m	500m
400Gbps	100m	100m	150m	500m	500m



# Selecting application compatibility



Duplex	OM3	OM4	OM5	OS1a	OS2
1Gbps	550m	550m	550m	2km	5km
10Gbps	300m	400m	400m	2km	10km
25Gbps	70m	100m	100m	2km	10km
40Gbps	240m	350m	440m	2km	10km
50Gbps	70m	100m	100m	2km	10km
100Gbps	70m	100m	150m	2km	10km
200Gbps				2km	10km
400Gbps				2km	10km

Parallel	OM3	OM4	OM5	OS1a	OS2
10Gbps					
25Gbps					
40Gbps	100m	150m	150m		
50Gbps					
100Gbps	70m	100m	100m	500m	500m
200Gbps	70m	100m	100m	500m	500m
400Gbps	100m	100m	150m	500m	500m



1200 €  
Singlemode



200€  
Multimode

1 generation of cabling goes through multiple generations of active.

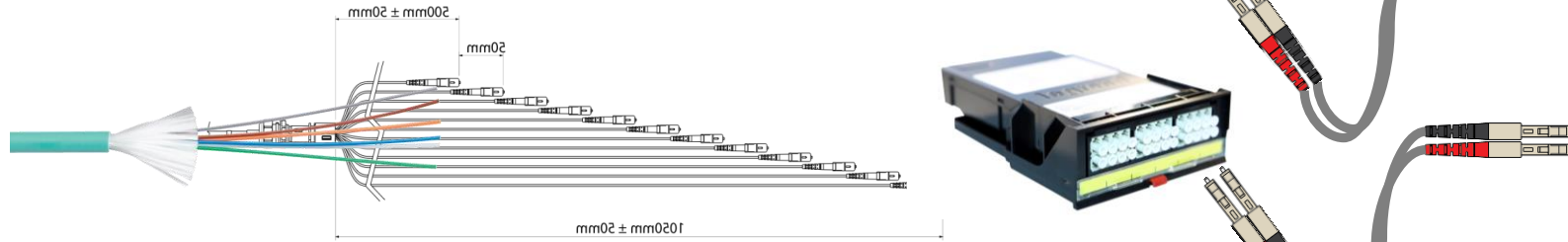
Chose Multimode fiber whenever possible to save on the active.

# Connection Methods

Option 1:  
Splice



Option 2:  
Pre-term.



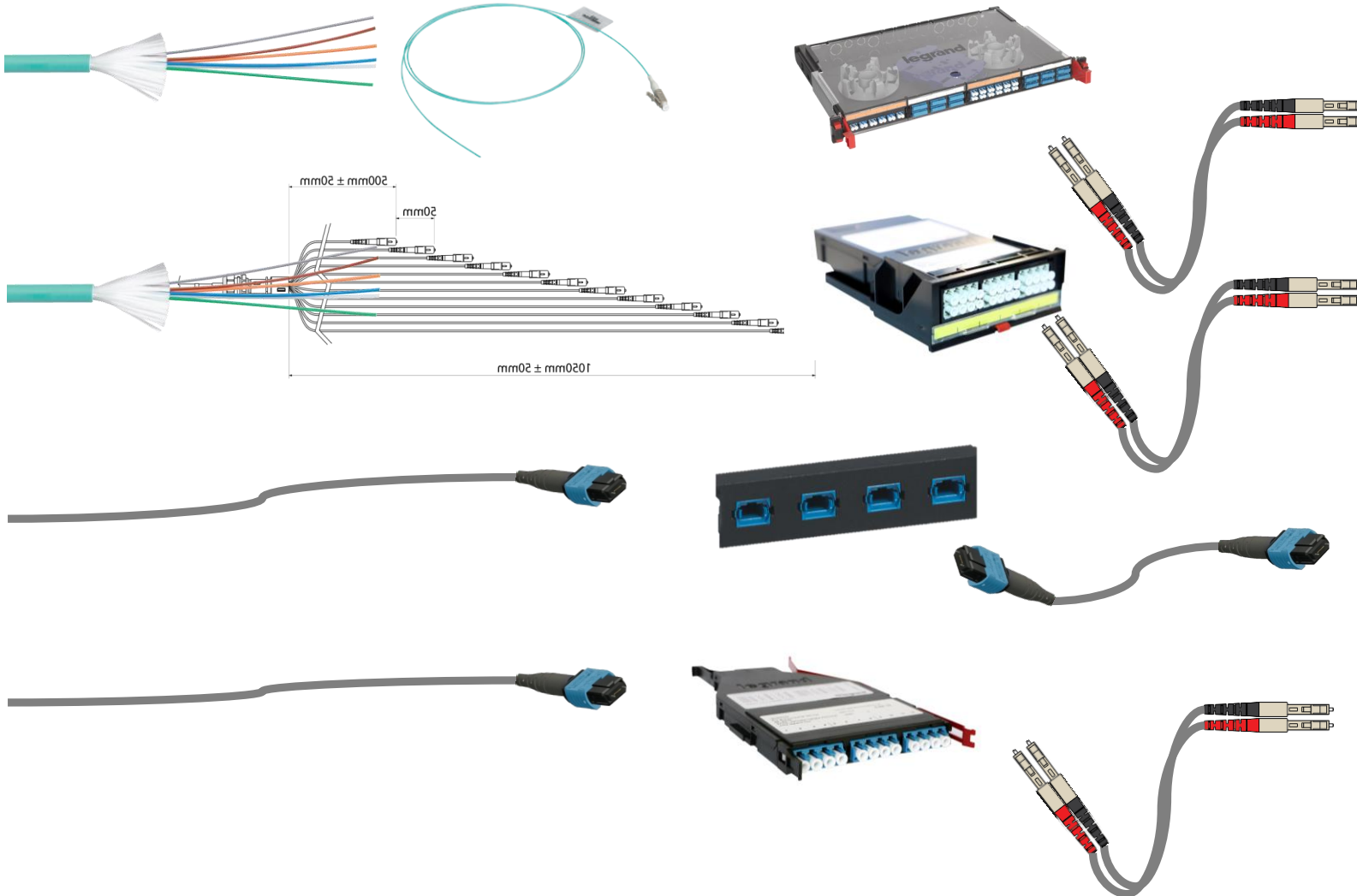
Option 3:  
MPO



Option 4:  
MPO



# Performance per Type, Multimode



OM4:

- 10 to 50Gbps to 100m
- 10 to 100G (multi-source) to 100m

OM5

- 10 to 50Gbps to 100m
- 10 to 100G (multi-source) to 150m
- Future WDM 4x100G to 100m?

OM4:

- 40Gbps to 400G to 100m

OM5:

- 40 to 400G (multi-source) to 150m
- Future WDM 4x400G to 100m?

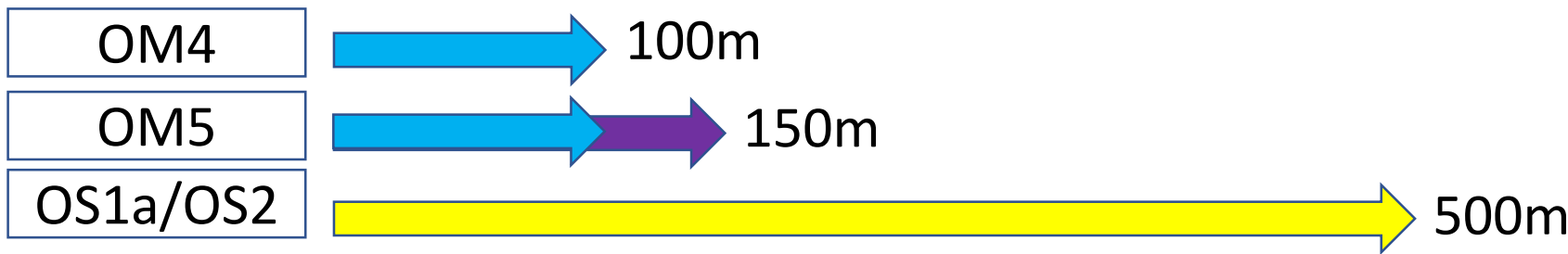
Allow duplex and breakout today, parallel tomorrow:  
The best of both !!

Singlemode allows all, but at a higher cost. Parallel optics being intermediate

# Flexibility and Future Proof

The use of MPO trunking with LC cassettes opens many opportunities as it allows:

- duplex,
- then breakout by replacing one cassette by an MPO coupler,
- then parallel optics by both cassettes by an MPO couplers.

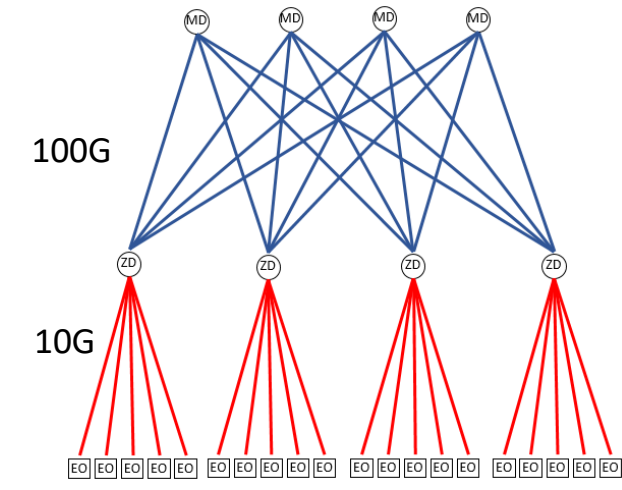
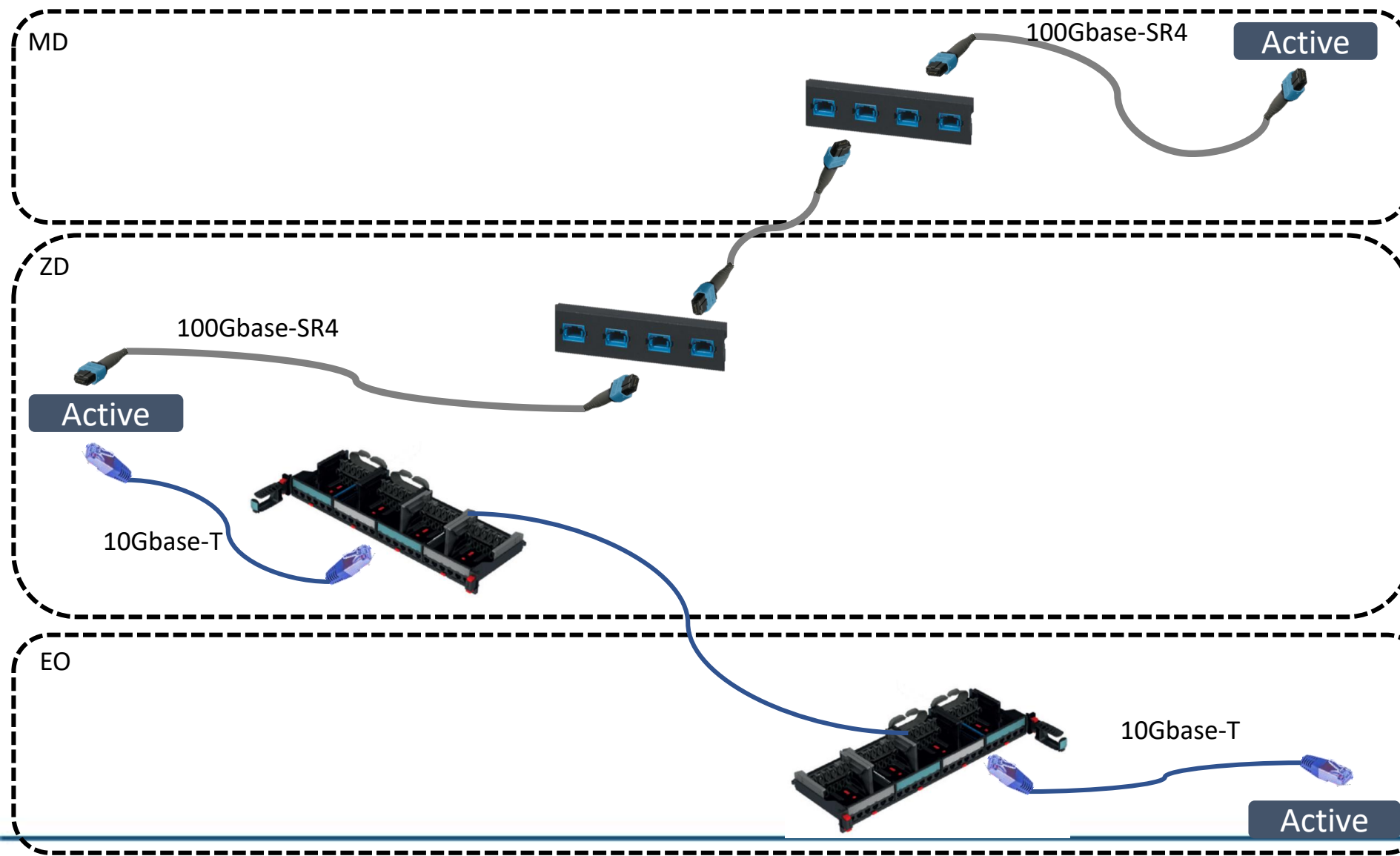


Beyond 500m, there is only singlemode with duplex LC.



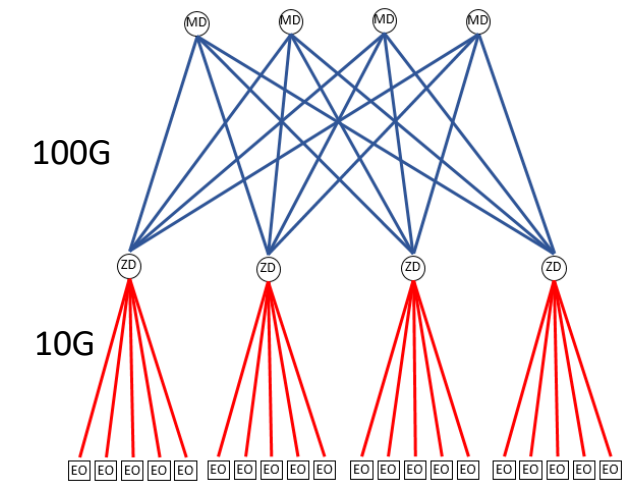
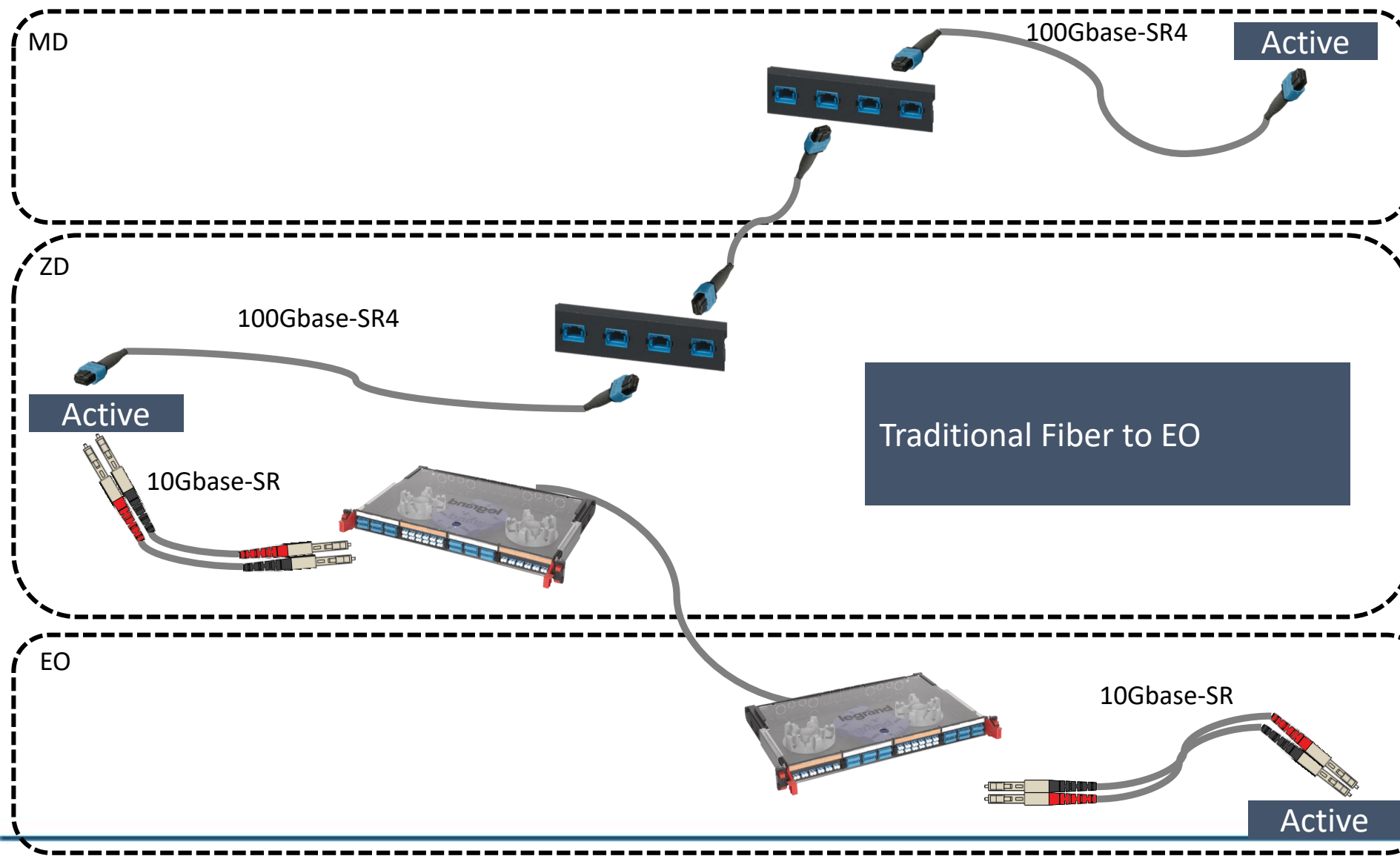
# Architectures: Datacenters

# Example: 10Gbase-T to the EO



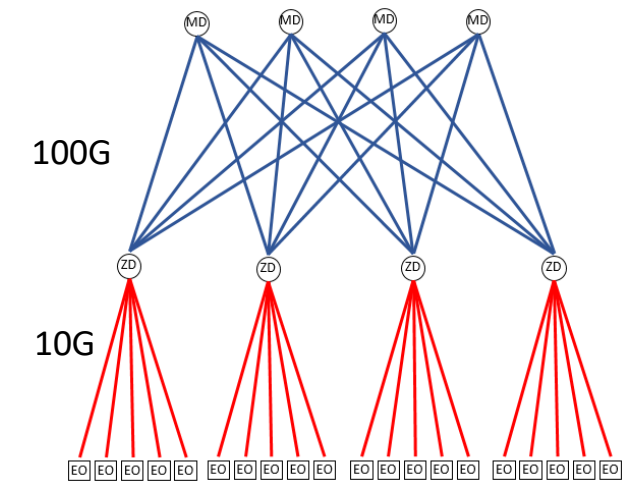
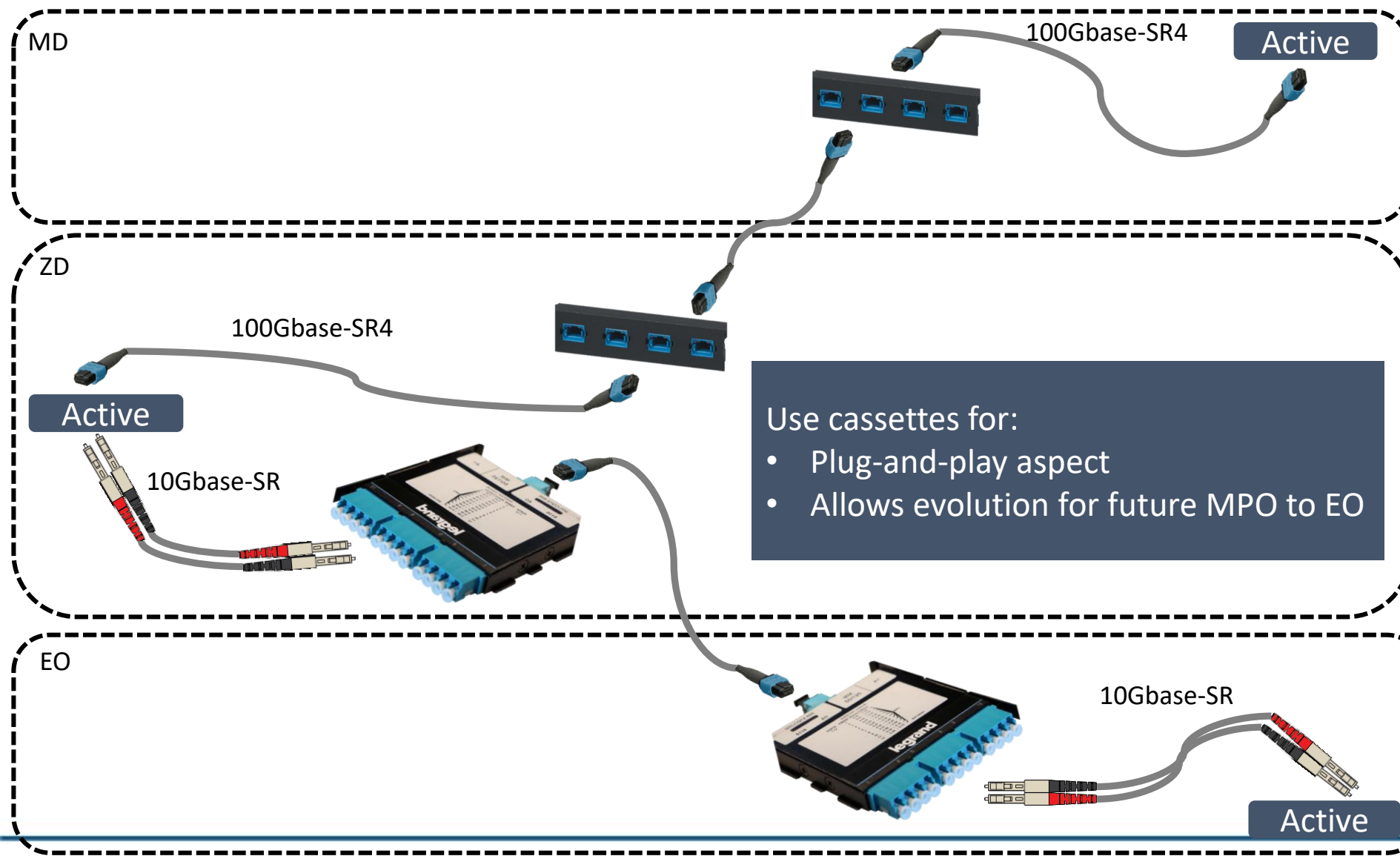
**Bicsi**  
ENDORSED EVENT

# Example: 10Gbase-SR to the EO



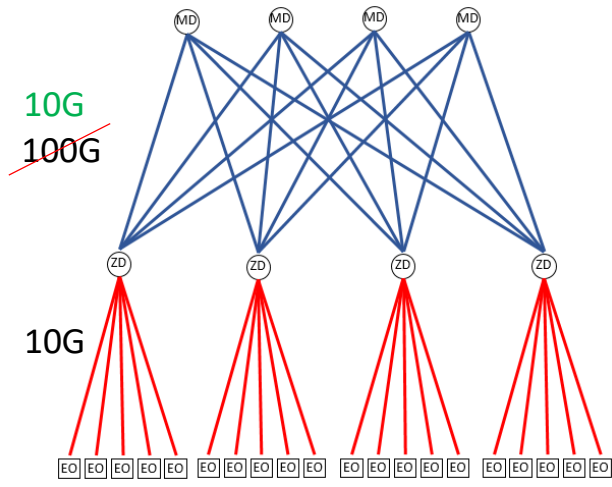
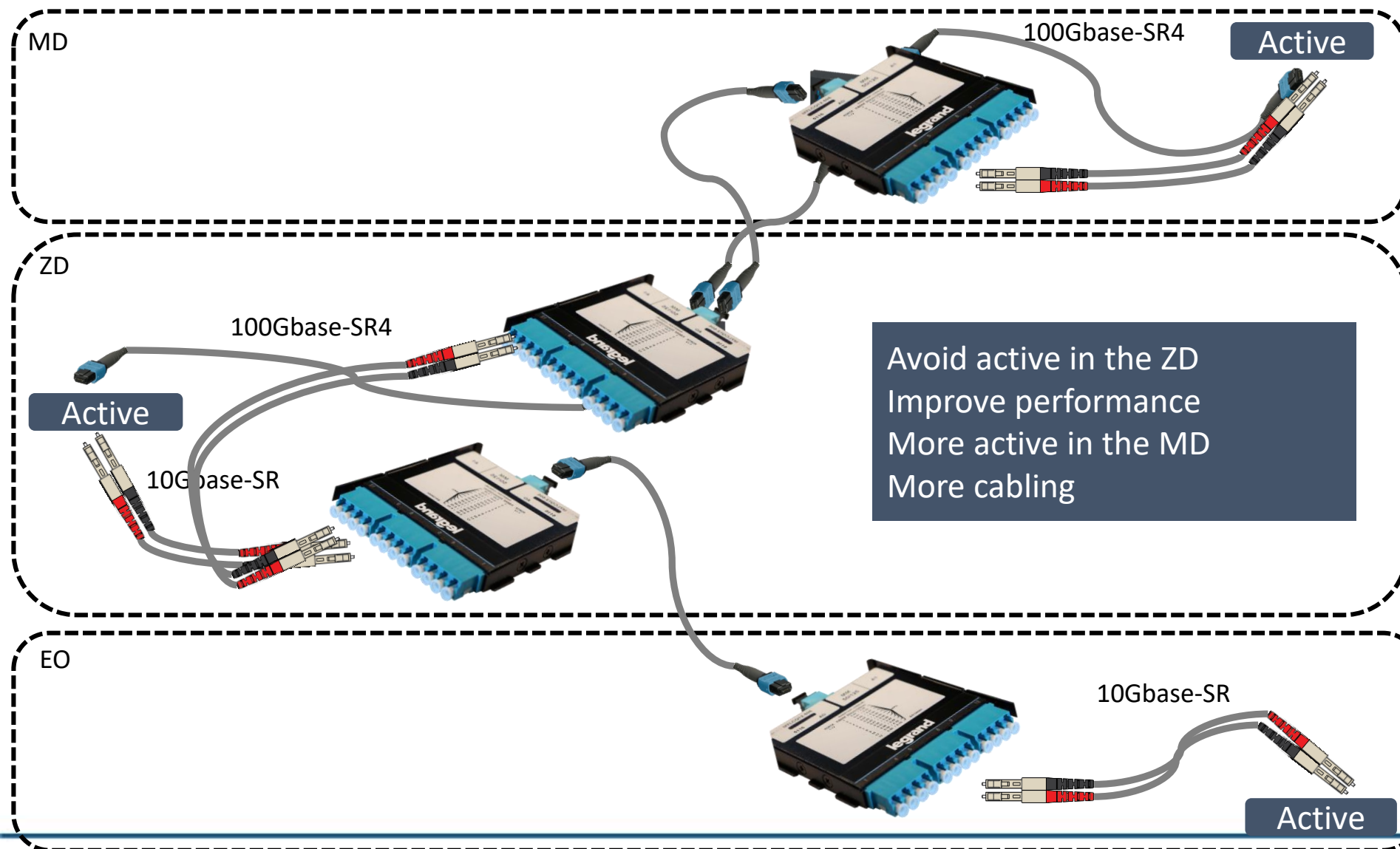
**Bicsi**  
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# Example: 10Gbase-SR to the EO



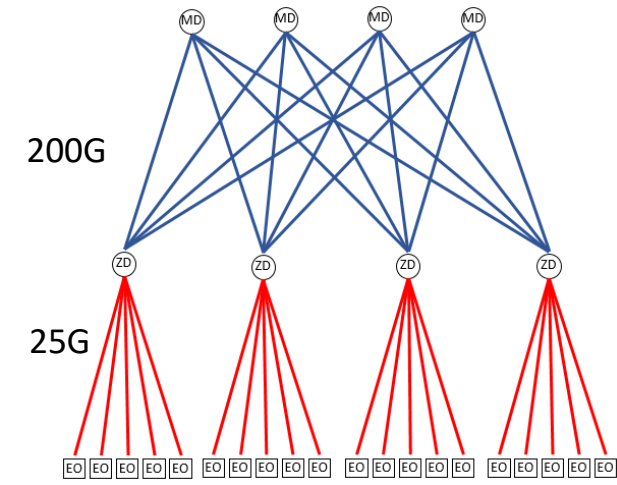
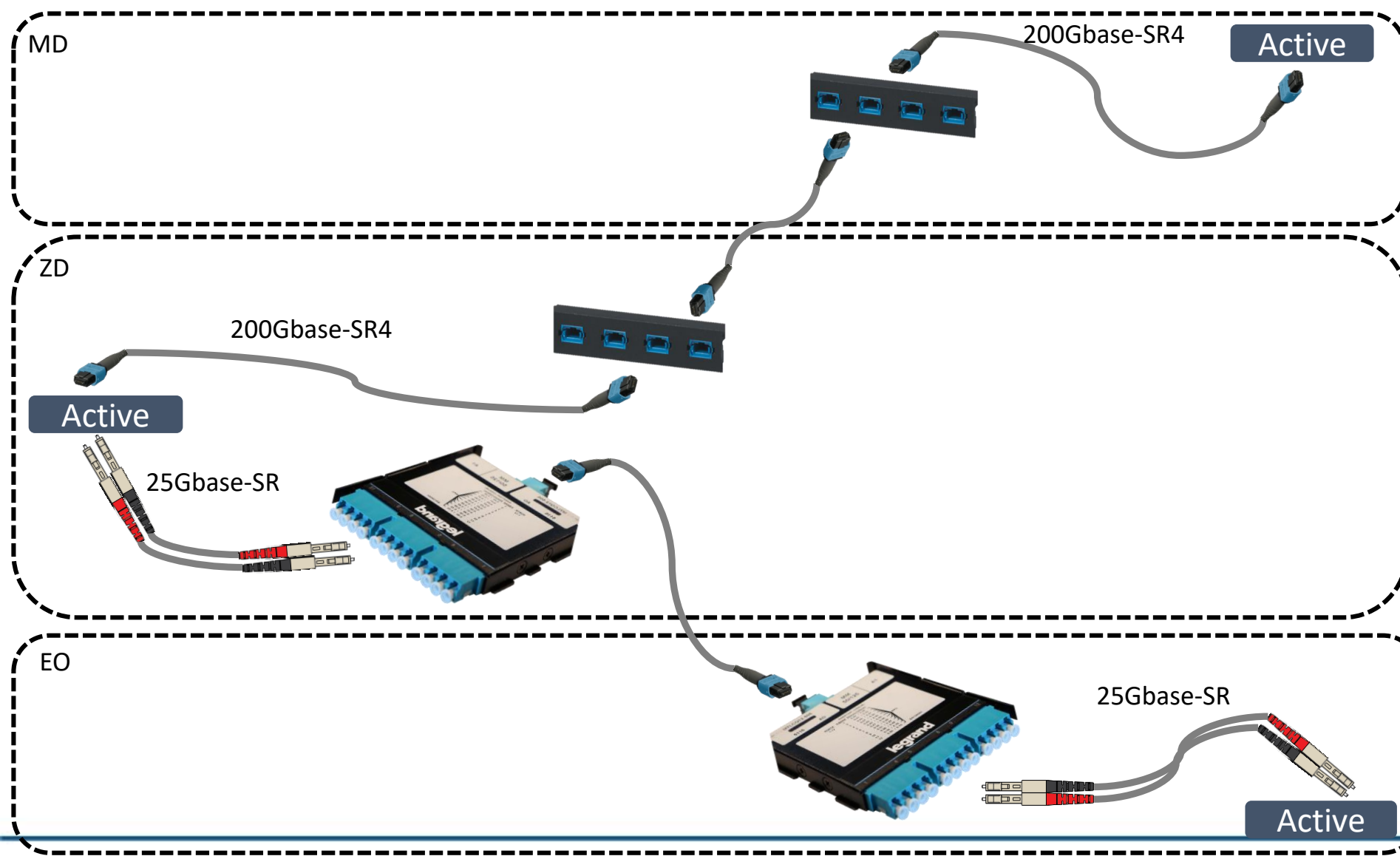
**Bicsi**  
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# Example: 10Gbase-SR to the EO



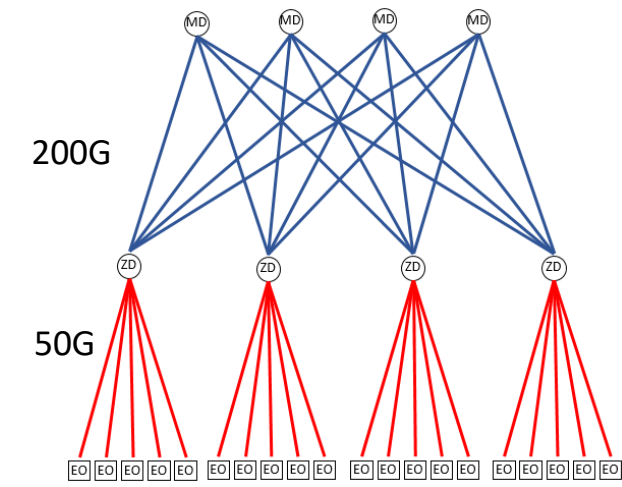
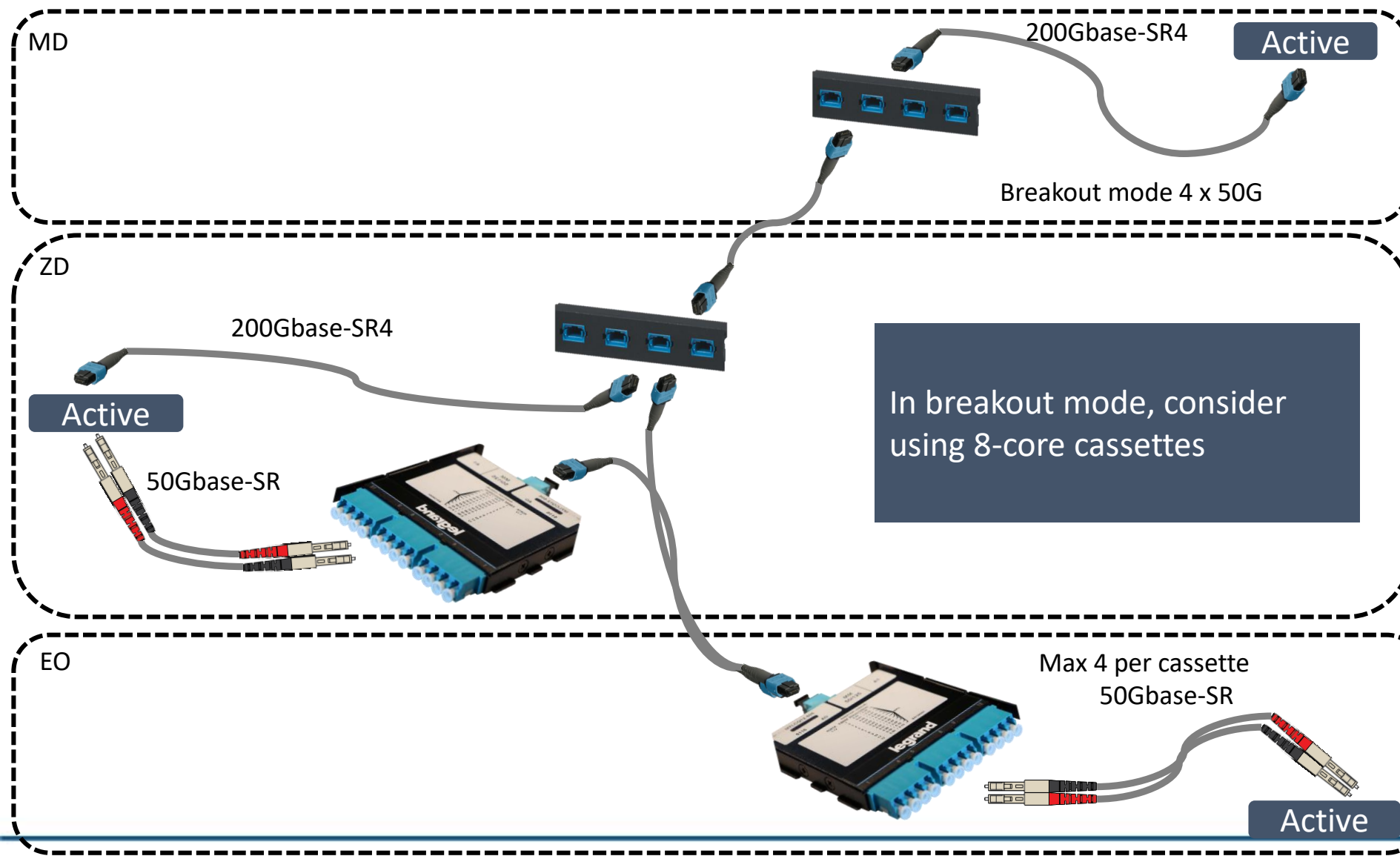
The logo consists of the word "BICSI" in a large, bold, blue, sans-serif font. A blue curved line arches over the top of the letters. Below "BICSI", the words "ENDORSED EVENT" are written in a smaller, bold, blue, sans-serif font.

# Example: 25Gbase-SR to the EO



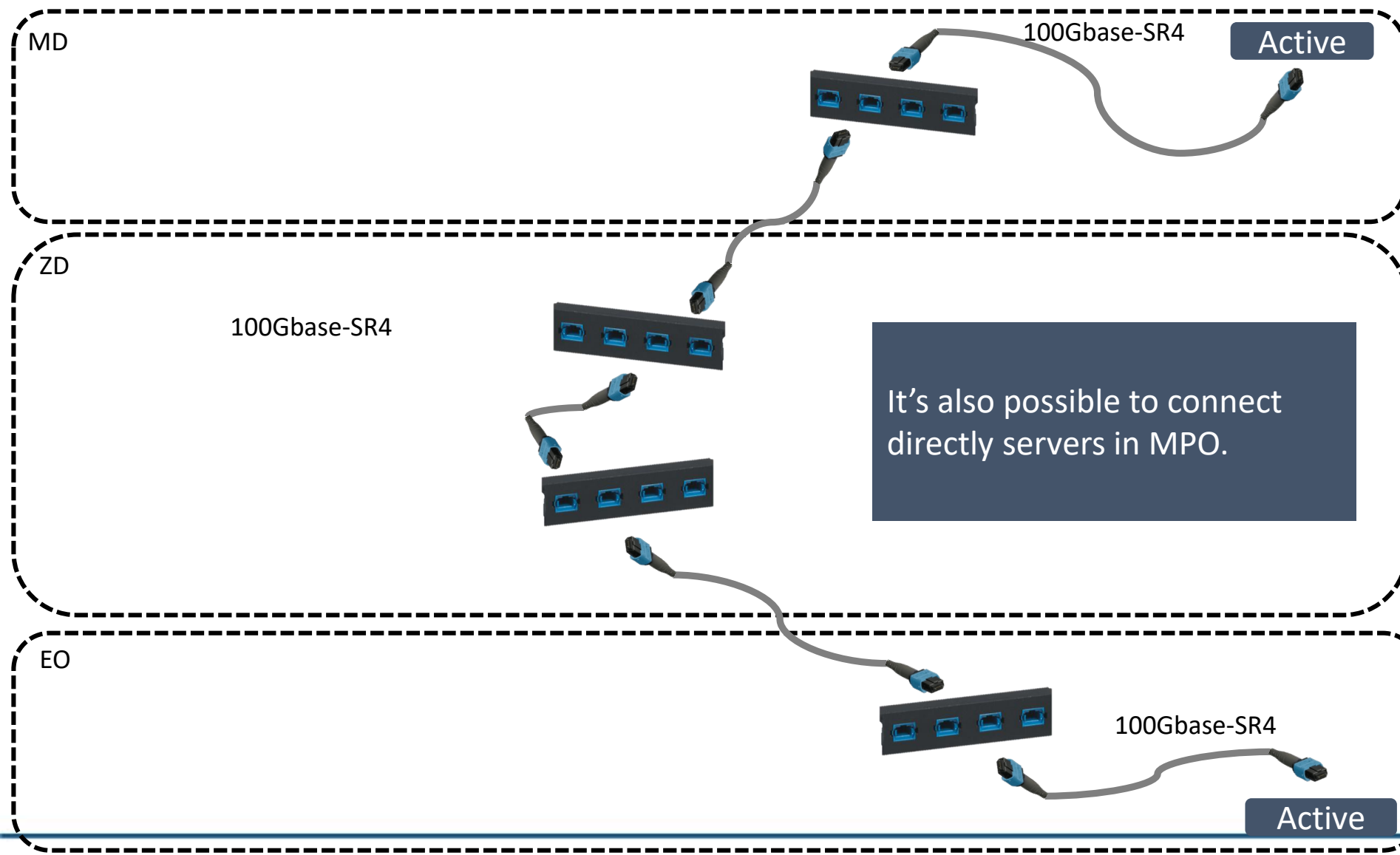
The logo consists of the word "BICSI" in a large, bold, blue, sans-serif font. A blue curved line arches over the top of the letters. Below "BICSI", the words "ENDORSED EVENT" are written in a smaller, bold, blue, sans-serif font.

# Example: 50Gbase-SR to the EO

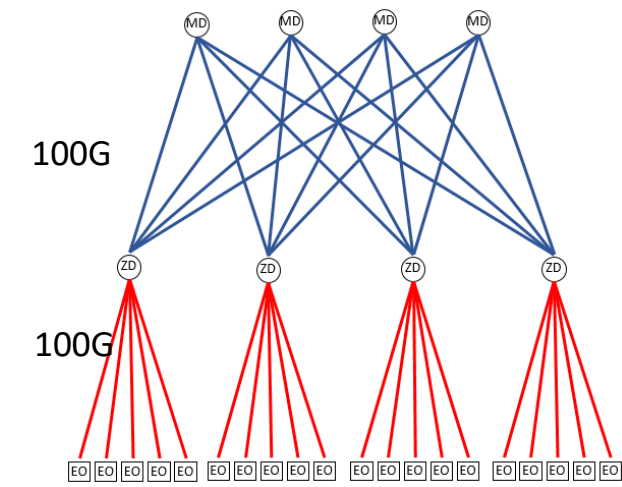


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# Example: 100Gbase-SR4 to the EO



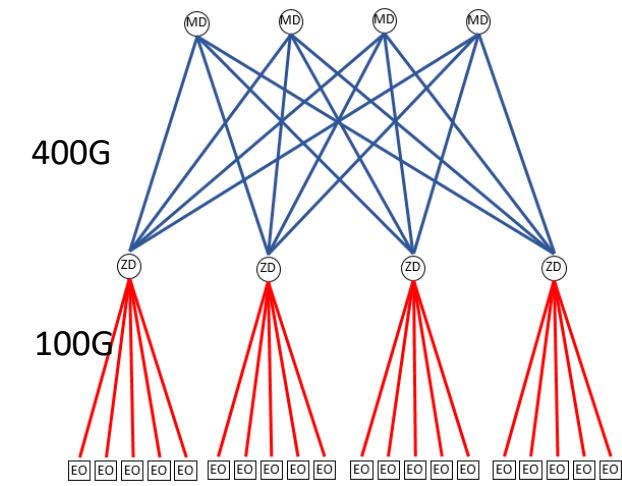
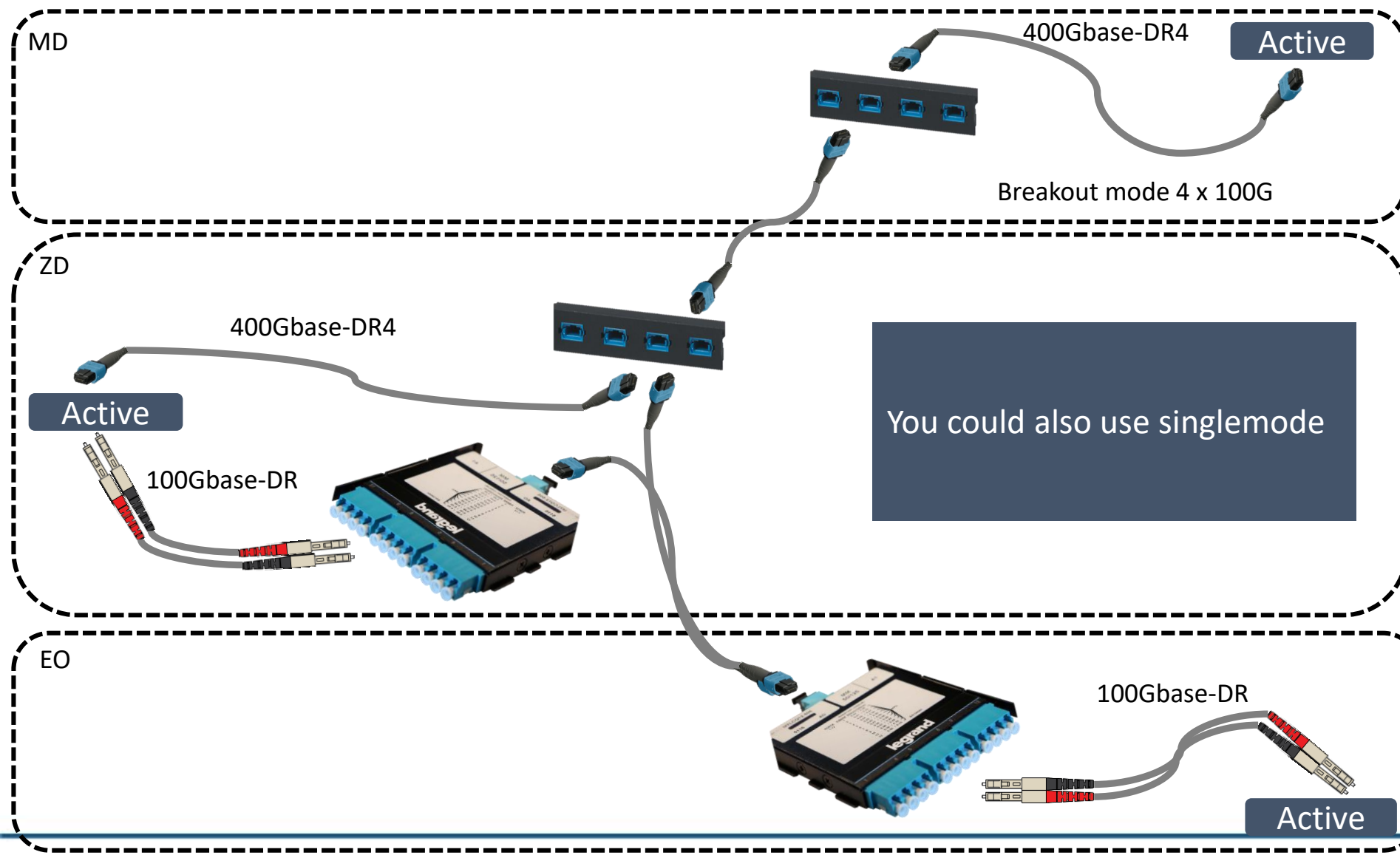
Draft IEEE 802.3dB:  
100G on duplex  
Multimode  
(Designed for breakout 4 x 100G)



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If you need more than  
100m distance

# Example: 100Gbase-DR to the EO



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# Applications Limits

# Application Loss Limits :Multimode

	Application	Fiber Type	Maximum Distance	Maximum Channel Loss
2-core applications cable with SC, LC or other duplex connectors	10GBASE-SR	OM3	300m	2.6dB
		OM4 / OM5	400m	2.6dB
	25GBASE-SR	OM3	70m	1.8dB
		OM4 / OM5	100m	1.9dB
	40G-SWDM4 <sup>(1)</sup>	OM3	240m	2.1dB
		OM4	350m	2.5dB
		OM5	440m	2.5dB
	50GBASE-SR	OM3	70	1.8dB
		OM4 / OM5	100	1.9dB
	100G-BiDi <sup>(1)</sup>	OM3	70m	1.8dB
		OM4	100m	1.9dB
		OM5	150m	2.0dB
4-core applications	100GBASE-SR2	OM3	70m	1.8dB
		OM4 / OM5	100m	1.9dB
		OM3	100m	1.9dB
	40GBASE-SR4	OM4 / OM5	150m	1.5dB
8-core applications Typically MPO	100GBASE-SR4	OM3	70m	1.8dB
		OM4 / OM5	100m	1.9dB
	200GBASE-SR4	OM3	70m	1.8dB
		OM4 / OM5	100m	1.9dB
	400G-BD4.2 <sup>(1)</sup>	OM3	70m	1.8dB
		OM4	100m	1.9dB
		OM5	150m	2.0dB
	400GBASE-SR4.2	OM3	70m	1.8dB
		OM4	100m	1.9dB
		OM5	150m	2.0dB
		OM3	70m	1.8dB
16-core applications Typically MPO	400GBASE-SR8	OM3	70m	1.8dB
20-core applications Typically MPO	100GBASE-SR10	OM3	100m	1.9dB
32-core applications Typically MPO	400GBASE-SR16	OM4 / OM5	150m	1.5dB
		OM3	70m	1.9dB
		OM4 / OM5	100m	1.9dB

(1): Not an IEEE standard.  
Application available as multi-source agreement



# Application Loss Limits: Singlemode

	Application	Fiber Type	Maximum Distance	Maximum Channel Loss
2-core applications cable with SC, LC or other duplex connectors	10GBASE-LX4	OS2	10km	6.6dB
	10GBASE-LR	OS2	10km	6.3dB
	25GBASE-LR	OS2	10km	6.3dB
	40GBASE-FR	OS1a / OS2	2km	4.0dB
	40GBASE-LR4	OS2	10km	6.37dB
	50GBASE-FR	OS1a / OS2	2km	4.0dB
	50GBASE-LR	OS2	10km	6.3dB
	100GBASE-FR1 <sup>(1)</sup>	OS1a / OS2	2km	4.0dB
	100GBASE-LR1 <sup>(1)</sup>	OS2	10km	6.3dB
	100GBASE-LR4	OS2	10km	6.3dB
	200GBASE-FR4	OS1a / OS2	2km	4.0dB
	200GBASE-LR4	OS2	10km	6.3dB
	400G-CWDM8-2 <sup>(2)</sup>	OS2	2km	4.0dB
	400G-CWDM8-10 <sup>(2)</sup>	OS2	10km	6.3dB
	400GBASE-FR4 <sup>(1)</sup>	OS1a / OS2	2km	4.0dB
	400GBASE-LR4 <sup>(1)</sup>	OS2	6km	6.3dB
4-core applications	400GBASE-FR8	OS1a / OS2	2km	4.0dB
	400GBASE-LR8	OS2	10km	6.3dB
8-core applications Typically MPO	100GBASE-DR	OS1a / OS2	500m	3dB
	200GBASE-DR4	OS1a / OS2	500m	3dB
	400GBASE-DR4	OS1a / OS2	500m	3dB

(1): Draft standard not yet ratified.

(2): Not an IEEE standard. Application available as multi-source agreement

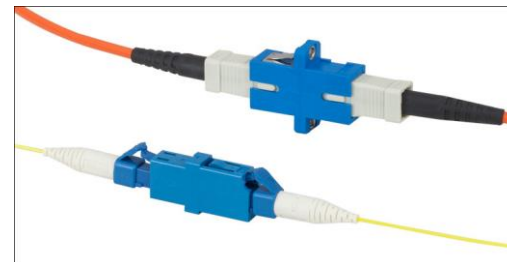


# Budget Calculations

# Calculating the Insertion loss budget

## Standard values

- Multimode\*



1 connection  
= 2 connectors in a coupler

Connector Attenuation	Cable attenuation	Splice attenuation
0.75dB / connection	3dB/km	0.3dB / splice

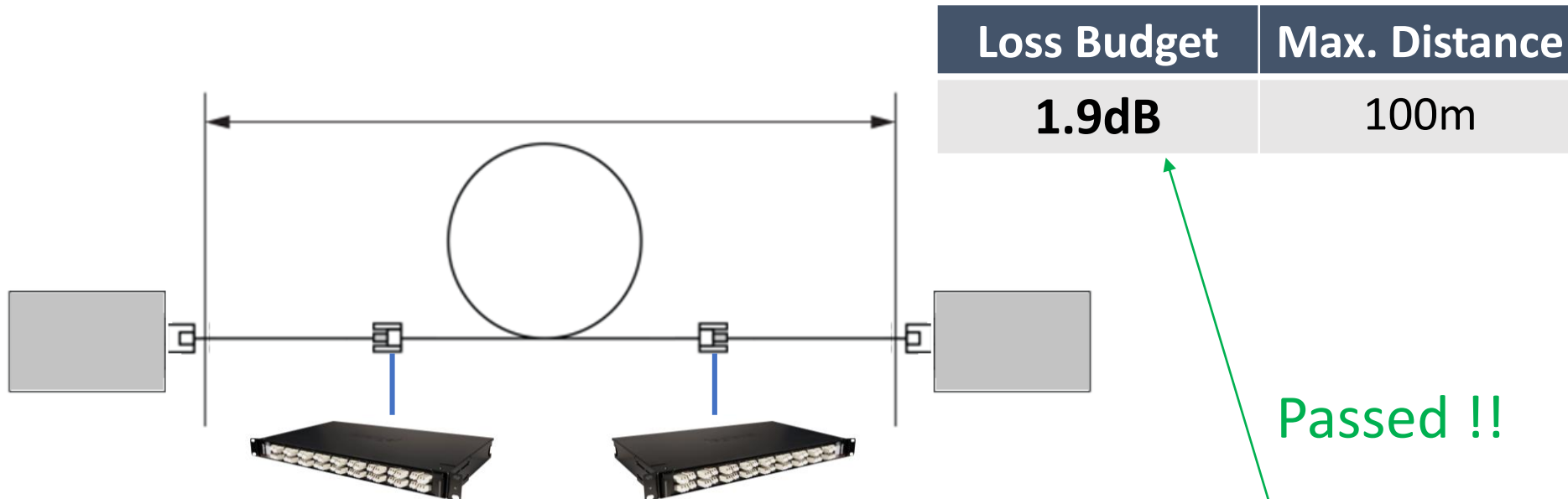
- Singlemode

Connector Attenuation	Cable attenuation	Splice attenuation
0.75dB / connection	1dB/km (OS1a = indoor) 0.4dB/km (OS2 = Outdoor)	0.3dB / splice

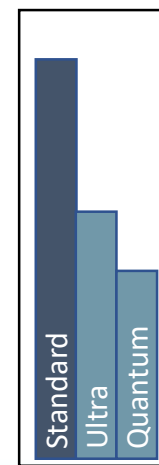
\*simplified for only 850nm, for legacy applications at 1300nm, other values apply

# Matching the application

Example with 50Gbase-SR on OM5 on a standard channel with LC connectors

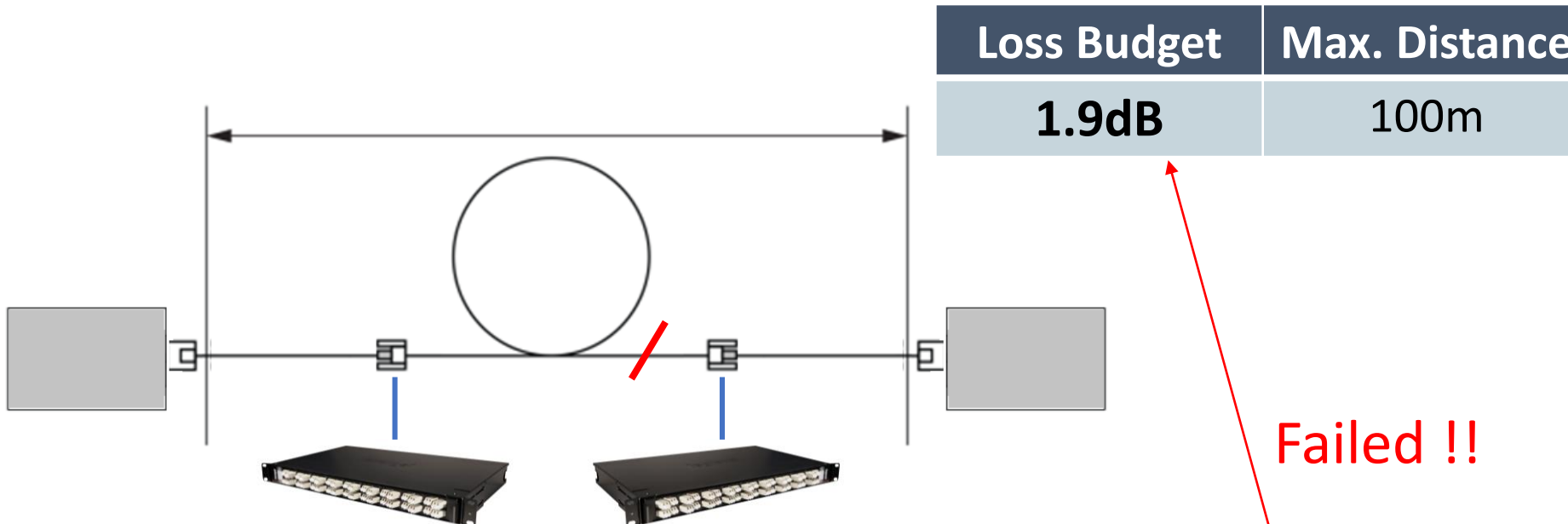


Insertion Loss at 850nm			
Connectors	Splice	Cable	Total
0.75 x 2	0	3.0 x 0.1	
1.5dB	0.0dB	0.3dB	<b>1.8dB</b>

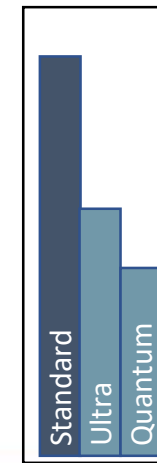


# Matching the application

Example with 50Gbase-SR on OM5, adding a splice

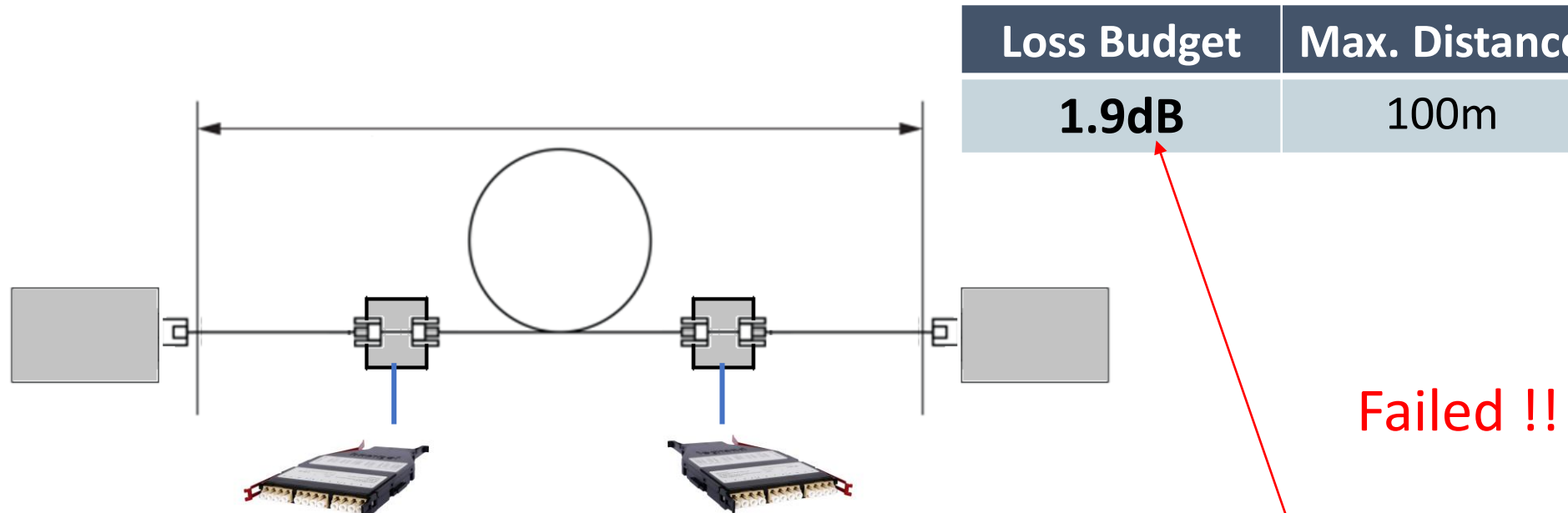


Insertion Loss at 850nm			
Connectors	Splice	Cable	Total
2 x 0.75	0.3	3.0 x 0.1	
1.5dB	0.3dB	0.3dB	2.1dB

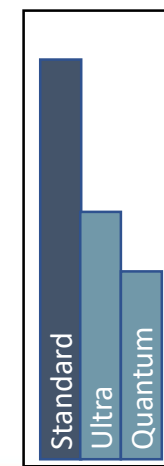


# Matching the application

Example with 50Gbase-SR on OM5, using MPO to LC cassettes

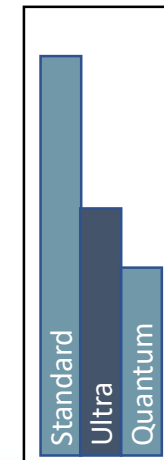
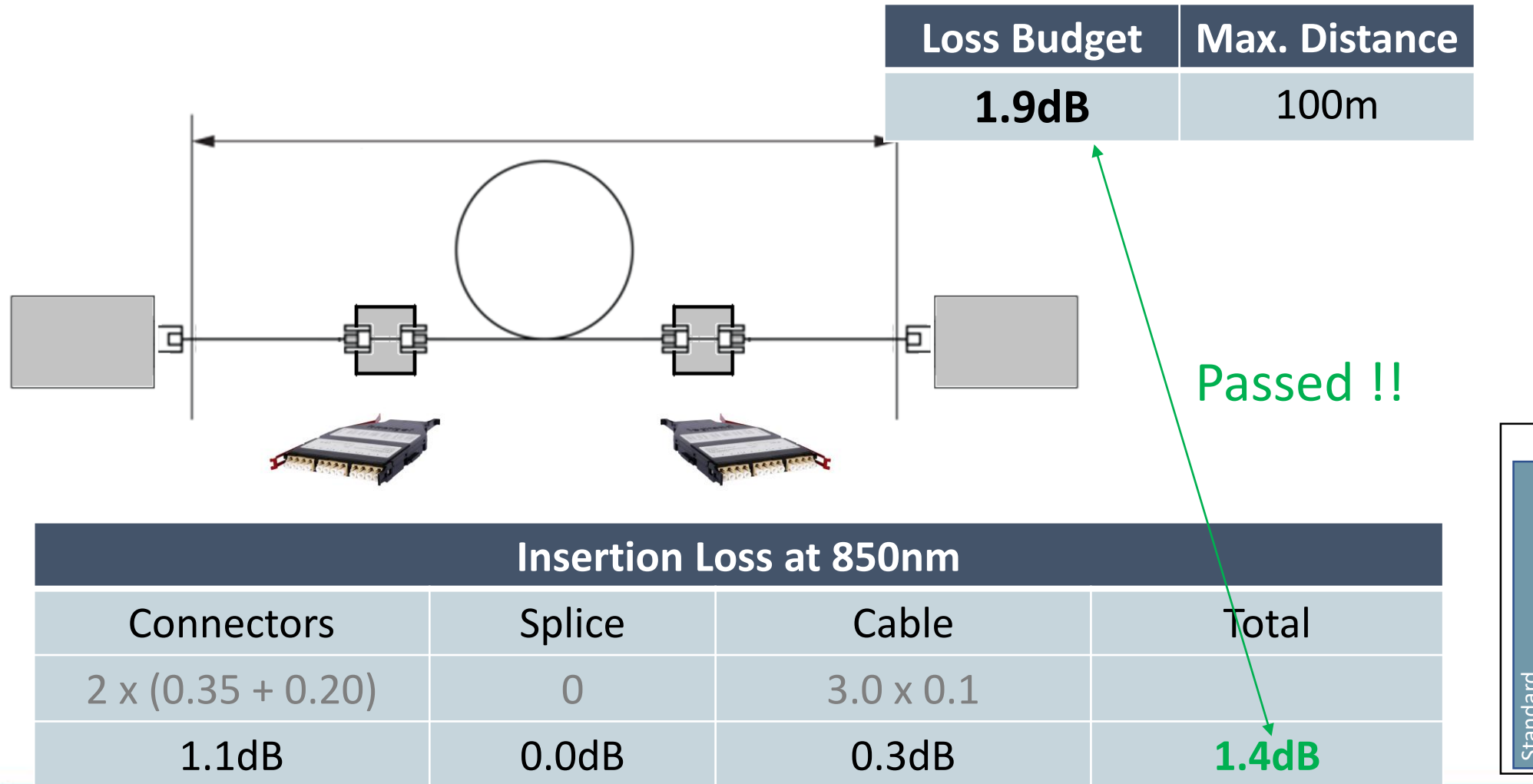


Insertion Loss at 850nm			
Connectors	Splice	Cable	Total
2 x 2 x 0.75	0	3.0 x 0.1	
3.0dB	0.0dB	0.3dB	3.3dB



# Matching the application

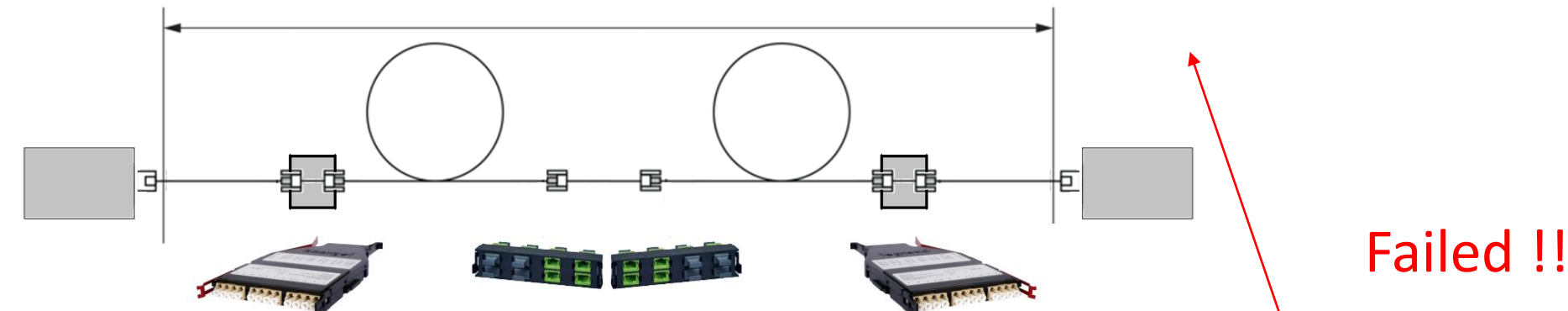
Example with 50Gbase-SR on OM5, with **Ultra Low Loss** cassettes



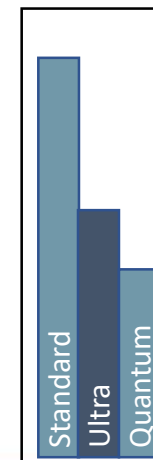
# Matching the application

Example with 50Gbase-SR on OM5, with an added connection

Loss Budget	Max. Distance
<b>1.9dB</b>	100m

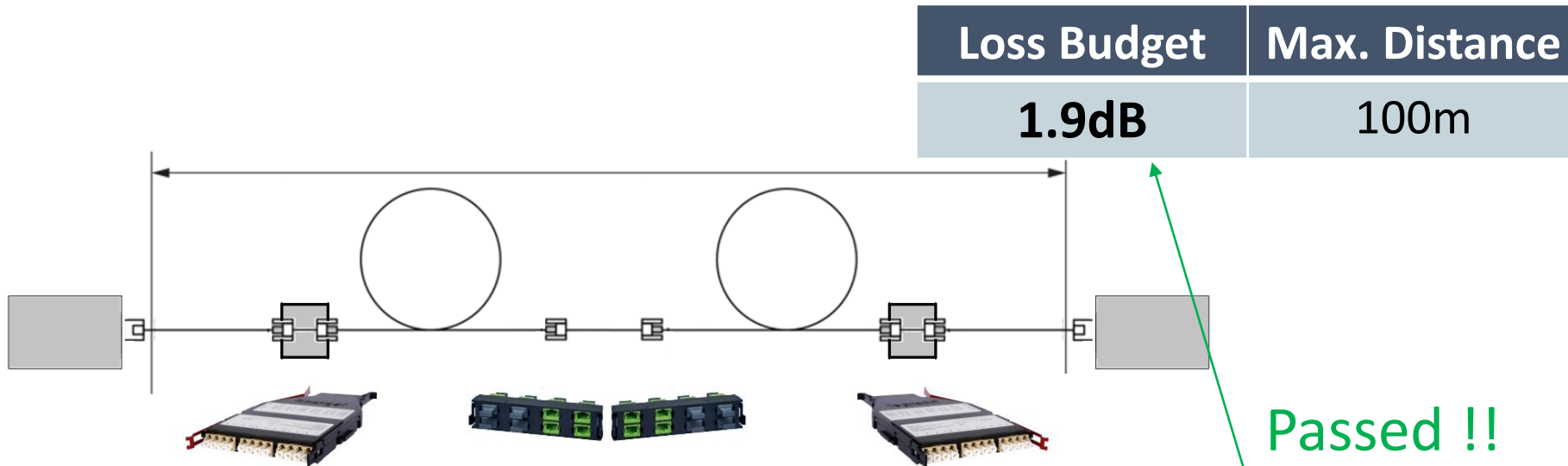


Insertion Loss at 850nm			
Connectors	Splice	Cable	Total
$2 \times (0.35 + 0.20) + 2 \times 0.35$	0	$3.0 \times 0.1$	
1.8dB	0.0dB	0.3dB	<b>2.1dB</b>



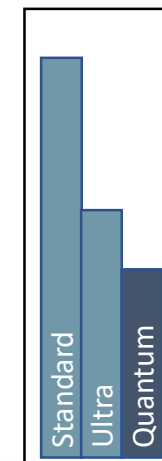
# Matching the application

Example with 50Gbase-SR on OM5, with **even better components**



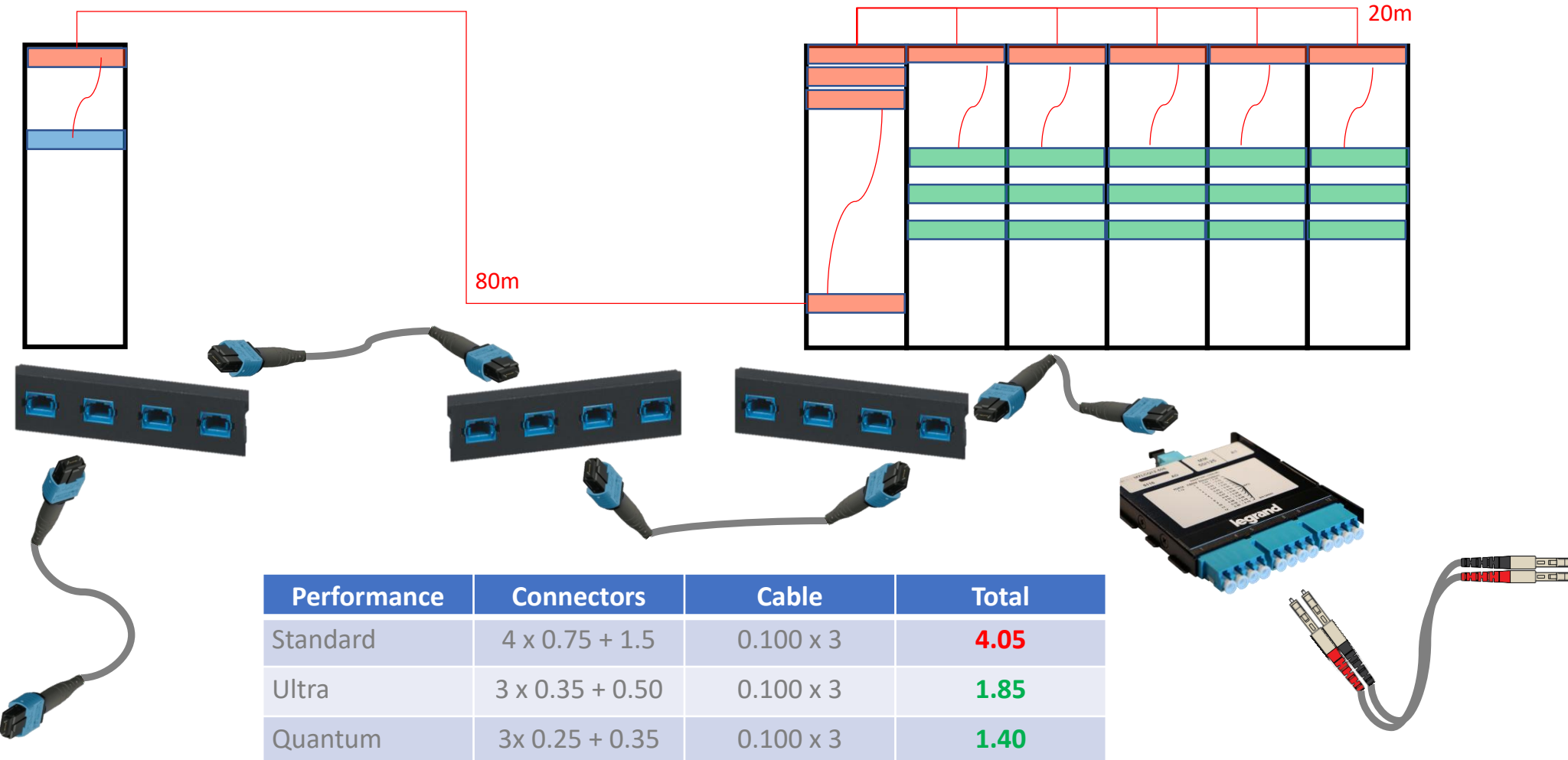
Passed !!

Insertion Loss at 850nm			
Connectors	Splice	Cable	Total
$2 \times (0.275 + 0.1) + 2 \times 0.275$	0	$3.0 \times 0.1$	
1.3dB	0.0dB	0.3dB	1.6dB



# 200Gbase-SR4 breakout to 4x 50G

Loss Budget	Max. Distance
1.9dB	100m

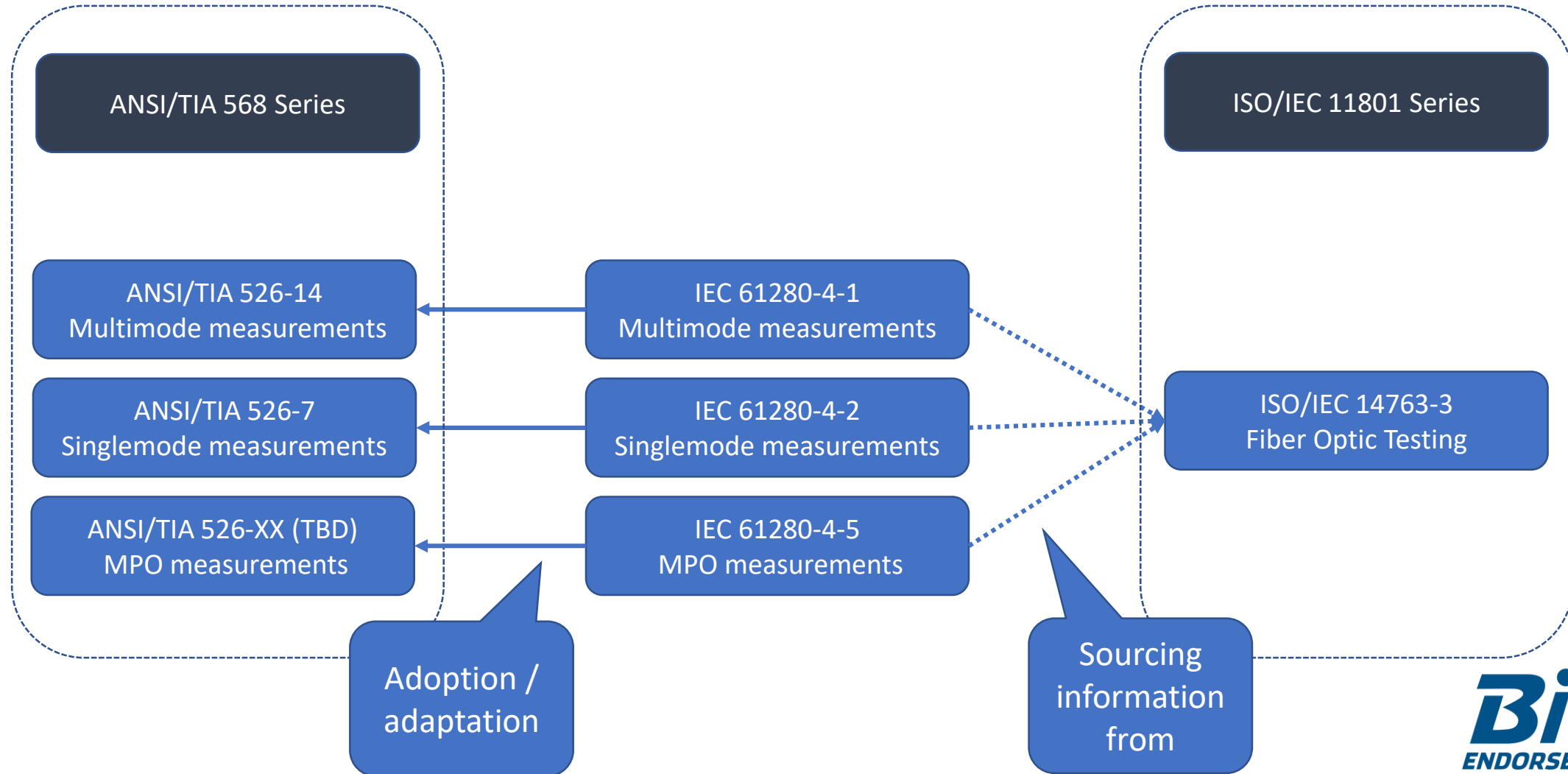


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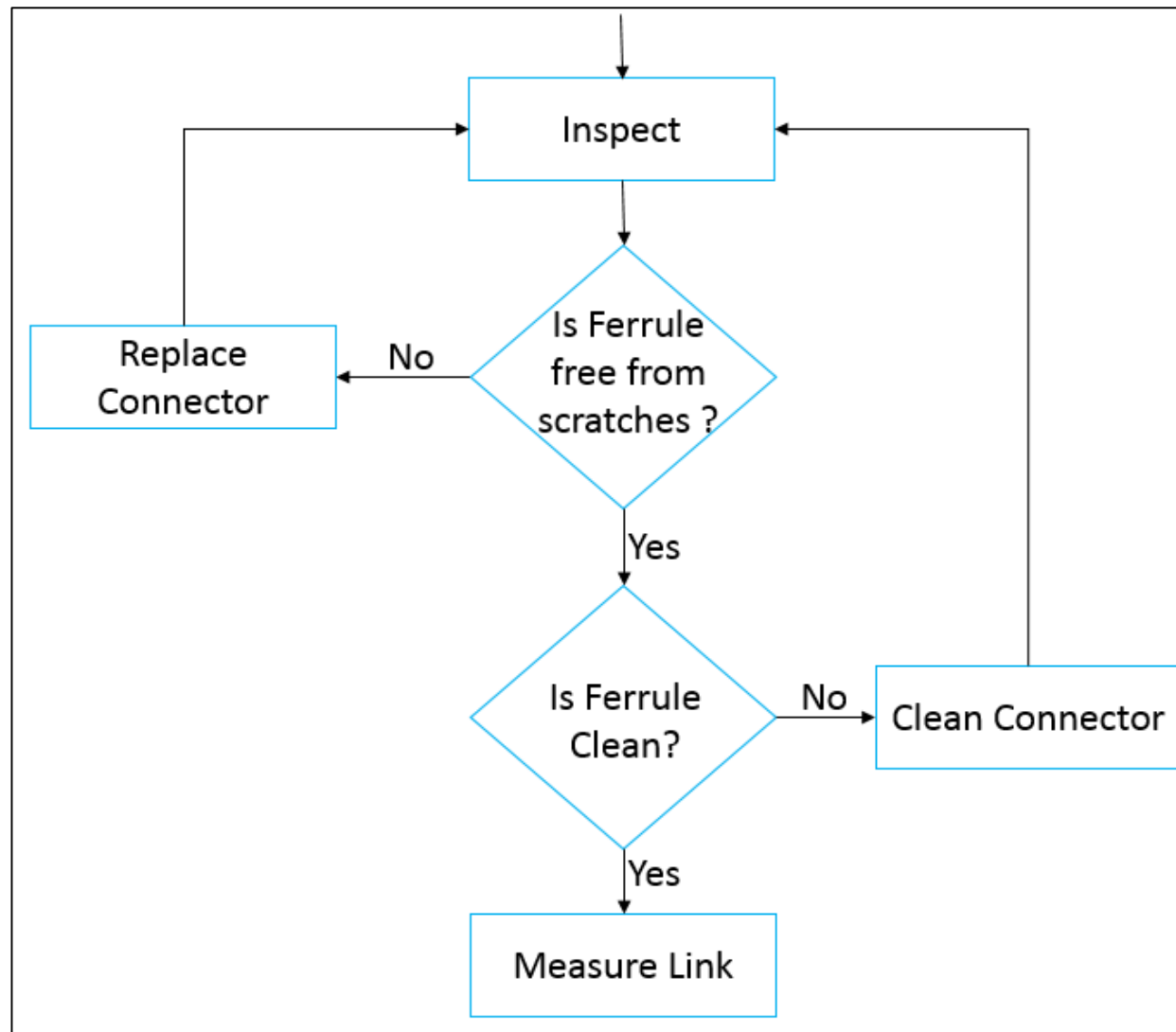
# Testing



# Testing Standards



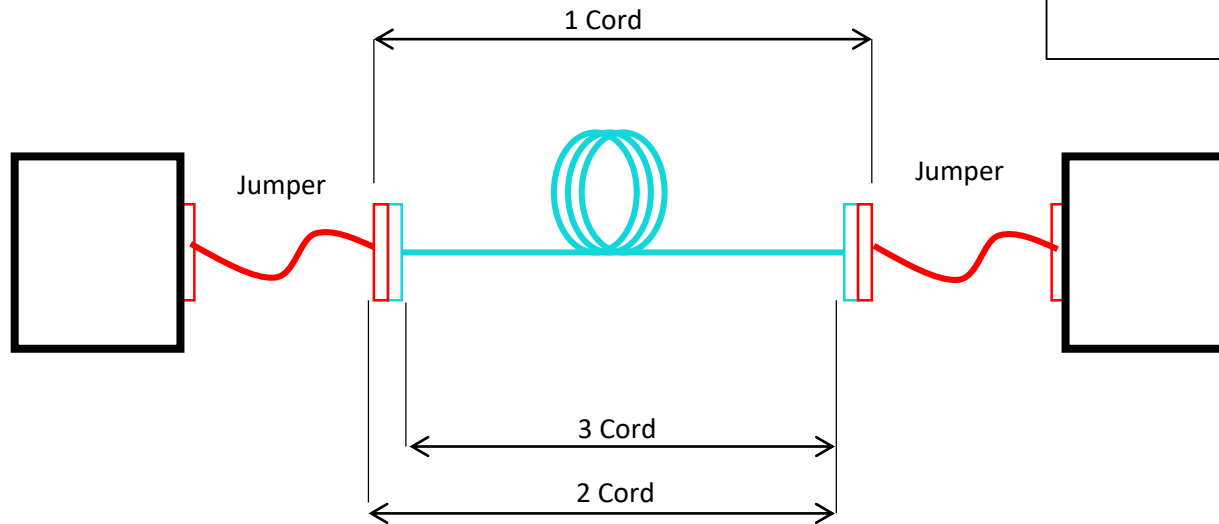
# Test Procedure



# Measurements

**LSPM Required. OTDR is additional.**

- Test both directions (some exceptions exist)
- Test both wavelengths



Standard	Fiber	Method		
ISO/IEC 14763-3: 2014	MM/SM	1 cord*	N/A	N/A
EIA/TIA-526-14: 2015	Multimode	1 cord	2 cord	3 cord
EIA/TIA-526-7: 2015	Singlemode	1 cord	2 cord	3 cord
IEC 61280-4-1: 2009	Multimode	1 cord	2 cord	3 cord
IEC 61280-4-2: 2014	Singlemode	1 cord	2 cord	3 cord

Permanent Link  
Certification

\*Enhanced-3-cord is another version of the 1-cord method, when connectors tested are different from connectors on the testing device.

# Use Reference Cords

- Mandatory in ISO/IEC 14763-3, optional in other standards.

	LC, SC, etc..		MPO	
	Cylindrical connector styles		Rectangular connector styles	
	MMF	SMF	MMF	SMF
Eccentricity of core centre to ferrule outer diameter	<1 µm	<0,3 µm	N/A	N/A
True position of the fibre core	N/A	N/A	<1 µm	<0,3 µm
Exit angle	≤0,2°	≤0,2°	≤0,2°	≤0,2°
Accuracy of ferrule diameter	±0,5 µm	±0,5 µm	N/A	N/A
Attenuation of 2 reference connectors in a reference adapter	≤0,10 dB	≤0,20 dB	≤0,10 dB	≤0,20 dB

The Attenuation is not the objective, but only a consequence  
of the higher precision

# Uncertainty of the measurement

IEC 61280-4-1

Measured loss dB	Uncertainty Value at 95% using test cords with reference connectors			Uncertainty Value at 95% using test cords with standard connectors		
	Annex A (1 cord )	Annex C (2 cord )	Annex B (3 cord )	Annex A (1 cord )	Annex C (2 cord )	Annex B (3 cord )
0,5	0,25	0,28	0,31	1,24	1,52	1,75
1,0	0,25	0,28	0,31	1,24	1,52	1,75
1,5	0,27	0,30	0,32	1,25	1,52	1,76
2,0	0,30	0,32	0,35	1,25	1,53	1,76
2,5	0,34	0,36	0,38	1,26	1,53	1,76
3,0	0,39	0,40	0,42	1,27	1,54	1,77
3,5	0,44	0,45	0,46	1,28	1,55	1,78

RTM with “reference quality” cord

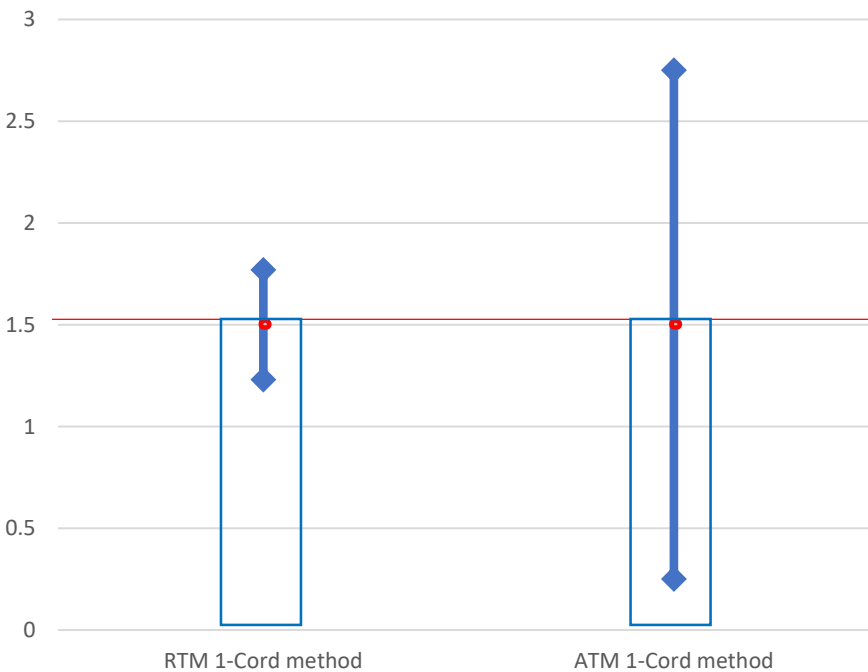
ATM with “Standard” cord



# Uncertainty is critical

Uncertainty is the assurance that the use of another cord will provide an IL within the specified range of values.

Uncertainty of Measurement  
Example with 1.5dB MM link with 1-cord method



Measured loss dB	dB			dB		
	Annex A (1 cord)	Annex C (2 cord)	Annex B (3 cord)	Annex A (1 cord)	Annex C (2 cord)	Annex B (3 cord)
0,5	0,25	0,28	0,31	1,24	1,52	1,75
1,0	0,25	0,28	0,31	1,24	1,52	1,75
1,5	0,27	0,30	0,32	1,25	1,52	1,76
2,0	0,30	0,32	0,35	1,25	1,53	1,76
2,5	0,34	0,36	0,38	1,26	1,53	1,76
3,0	0,39	0,40	0,42	1,27	1,54	1,77
3,5	0,44	0,45	0,46	1,28	1,55	1,78

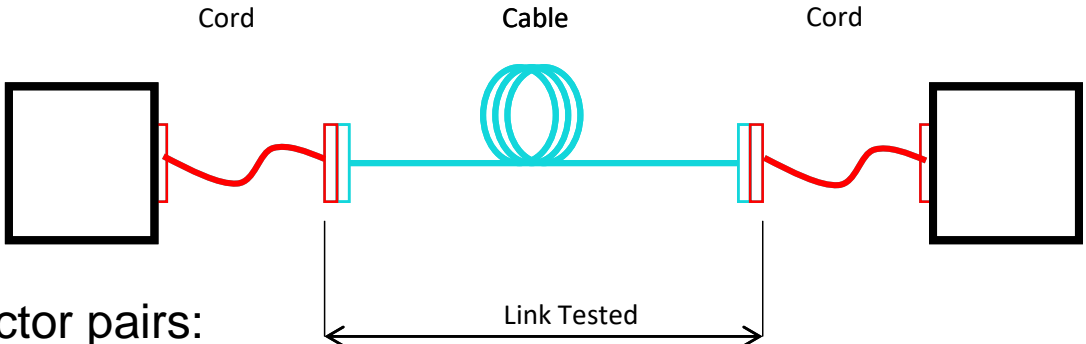
Uncertainty of test measurement using **reference grade** connectors  
(from ISO/IEC 14763-3 revision draft)

Uncertainty (dB)	MM	SM
Reference grade	0.27 <sup>(1)</sup>	0.24 <sup>(2)</sup>

- (1)  $0.14 \times \text{measured IL}$  if the measured IL is more than 1.9dB  
(2) Assuming the total length is less than 2km

# Set the Limits

Let's test a 100m of OM3 cable at 850nm, with 2 connector pairs:



Connector Attenuation	Cable attenuation	Splice attenuation
0.75dB / connection	3.0 dB/km	0.3dB / splice

Connector Attenuation	Cable attenuation	Splice attenuation	Total
<del>0.75 x 2 = 1.50 dB</del>	<del>3.0 x 0.1 = 0.3dB</del>	<del>0</del>	<del>1.80dB</del>

Attenuation with reference cords	Multimode
Reference Cord to Reference Cord	0.10 dB
Reference Cord to non-Reference Cord	0.50 dB
Non-Reference Cord to non-Reference Cord	0.75 dB

Values from ISO/IEC 14763-3  
for cylindrical connector styles.  
Will be updated in the next  
revision

Connector Attenuation	Cable attenuation	Splice attenuation	Total
0.50 x 2 = 1.00 dB	3.0 x 0.1 = 0.3dB	0	1.30dB

# Selecting products



# A word on components

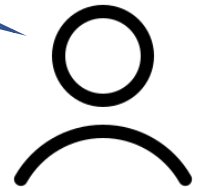


Guaranteed 0.15dB

Lab testing is done with  
IEC 61300-3-4

Vs. Reference connector !!!

Great. So my  
connector will have  
this performance?



## Example

Measurement	Performance	Standard
IL / Master (measured)	0.15	IEC 61300-3-4
IL Typical / Master (expected)	0.12	IEC 61300-3-4
IL Typical / Random (expected)	0.14	IEC 61300-3-34
IL Max. / Random (expected)	0.25	IEC 61300-3-34

# Key take-aways

# What we've seen

Always define the applications needed before designing a fiber cabling, whether LAN or datacenter.

And don't forget to plan for the next generation of active equipment.

The applications define:

Types of cables (OM3, OM4, OM5, OS1a, OS2)

Lengths of the links

Types of connectors (duplex or parallel optics)

The architecture defines:

The performance of the connectors.

Use reference cords for testing

Otherwise the uncertainty is too high.

Set the right limits depending on your application requirements

Don't forget that the reference connectors provide lower IL than standard connectors.



# Food for thought

With densities increasing, we need smaller than the LC



MDC (US Connec)

SN (Senko)

CS (Senko)

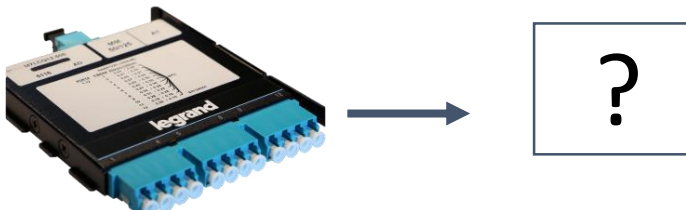
Channels are becoming more complex: we need higher performing connectivity

MPO don't have a great performance.  
Do we need to find a better connector for parallel optics?



?

Cassettes count double the IL.  
They serve a good purpose, but could the industry find a better solution?



?



# Thank You

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