

Optimized test regimes and workflows for the certification and troubleshooting of an cabling infrastructure found in today's data centres

Maximize ...
Optimize ...

Protect ...

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## Agenda

- What makes testing in the data centre different from testing cabling in the commercial building?
- Adapted fiber test regimes for the data centre
- Adapter copper test regimes for the data centre





# Data Centre vs. Commercial Building Cabling Infrastructure Differences Affect Test Regimes

**Larger number of links** 

- Testing time
- Consolidation
- Labeling / ID Mgmt.







### 800+ Installers VOCs:

## Top eight problems (hours wasted)



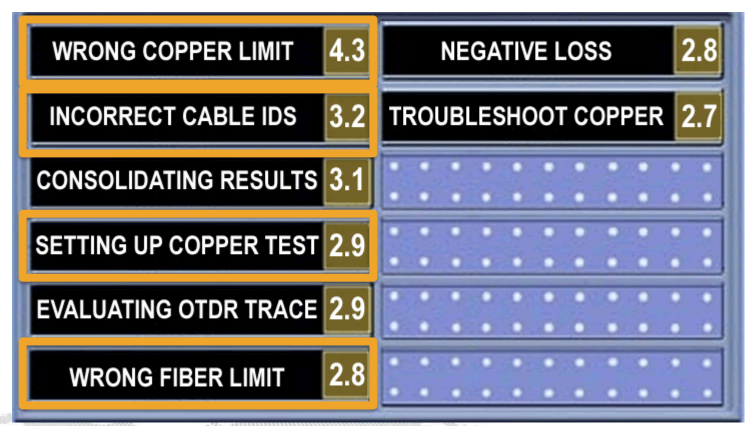
WRONG COPPER LIMIT	4.3	NEGATIVE LOSS							2	2.8		
INCORRECT CABLE IDS	3.2	I	રા	JBI	Εŧ	SHC	ЮТ	C	OPF	PER	2	2.7
CONSOLIDATING RESULTS	3.1		0	0					8	0	0	•
SETTING UP COPPER TEST	2.9	0	0	0	•		:	•	•	•	÷	0
EVALUATING OTDR TRACE	2.9		0	0	:				÷	:	•	0
WRONG FIBER LIMIT	2.8	•		0	•				•	•	•	0

Average amongst all respondents in the previous 30 days



# Top eight problems: Wrong Configuration (Limit, IDs, Standard, .....)

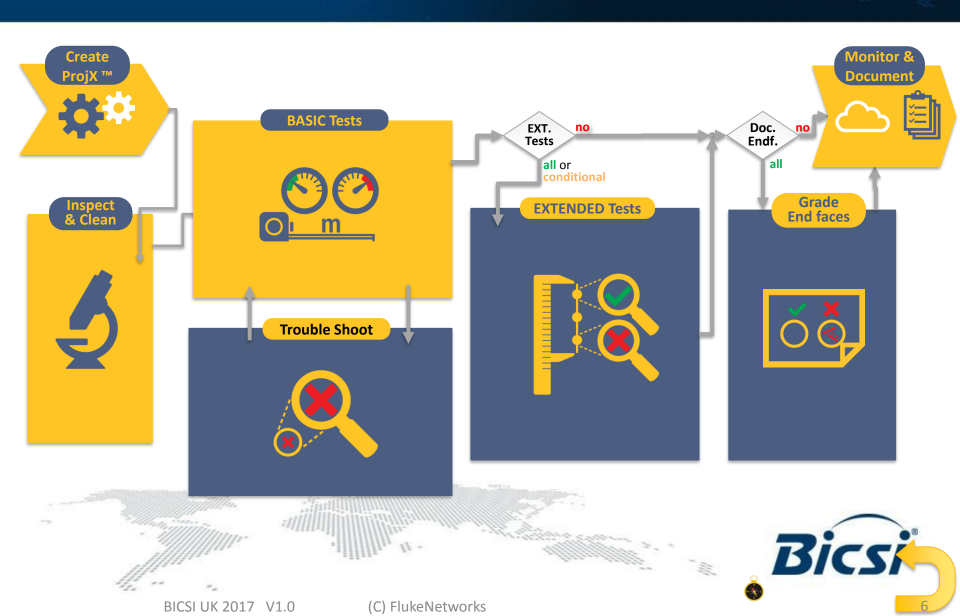




Average amongst all respondents in the previous 30 days



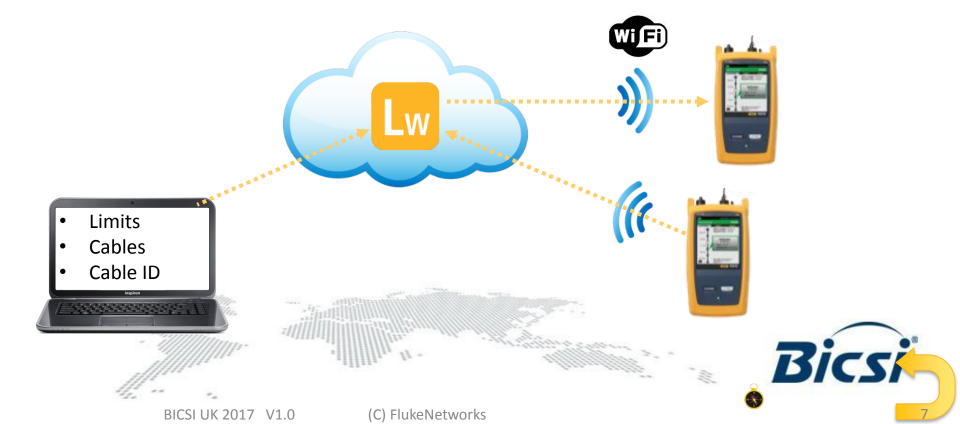
# Step 1: Project Definition



### **Project Definition**



- Limits, Cable Types, Cable ID are best known by the planner/project-manager
- New <u>relaxed</u> ISO limits do not reflect what is possible and/or needed to be future ready → Custom Limits



## ID Lists .... Sources



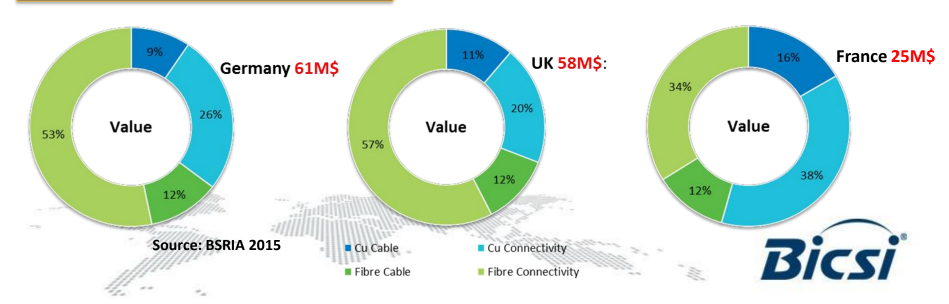


# Data Centre vs. Commercial Building Cabling Infrastructure Differences affecting test regimes

### Larger number of links

Larger share of fiber vs. copper

- Testing time
- Consolidation
- Labeling / ID Mgmt.



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# Larger share of fiber vs. copper

"Zoned" Data Centers

Low channel loss budgets

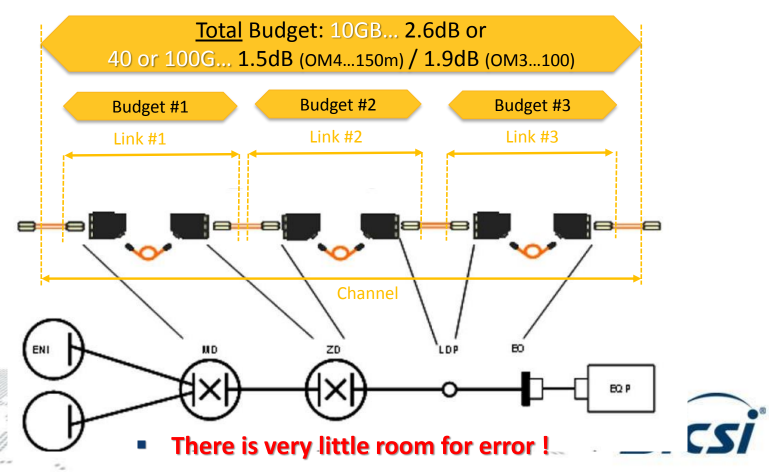
**Low loss connectors** 

Little room for measurement error

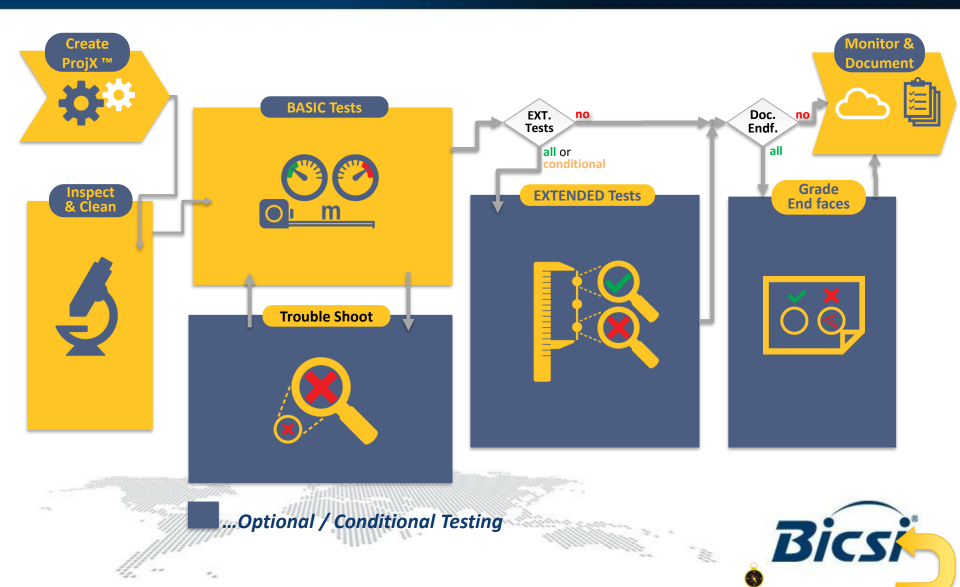


# Testing — "Zoned" Data Centers

- After the installation only the links can be tested
- The "Patched Channel" is configured by the network user during the operational phase

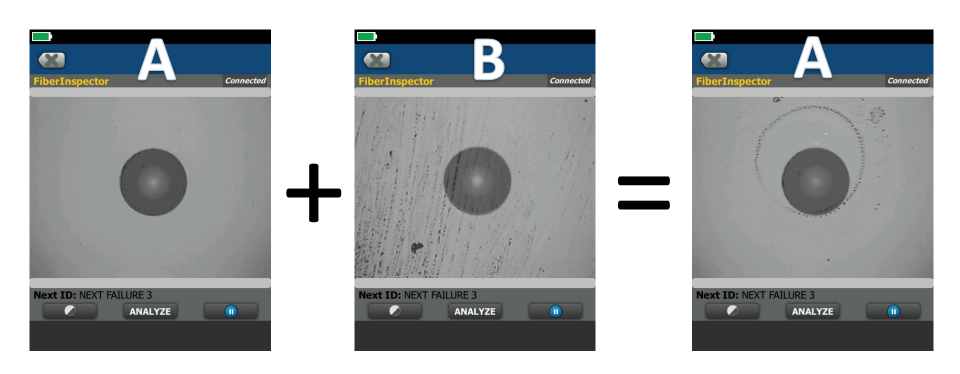


## **Step 2:** Inspect & Clean Fibers



# Dirt will transfer





**Conclusion**: Clean measurement cord after every mating





## Step 2: Inspect & Clean

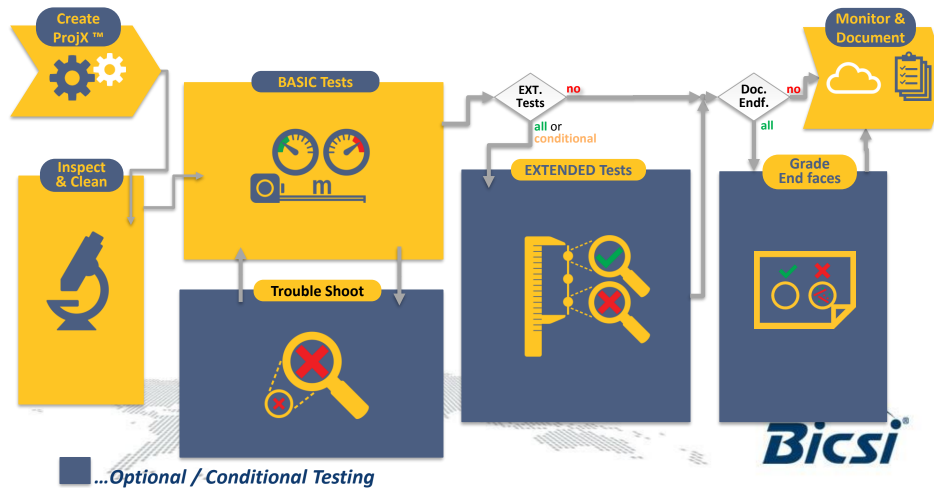


- Prevent dirt from causing poor/incorrect Test Results
- Prevent dirt from spreading
- Prevent abrasive dust on test cords damaging ports
- Prevent abrasive dust on ports from damaging valuable test cords



### **Step 3:** BASIC Tests



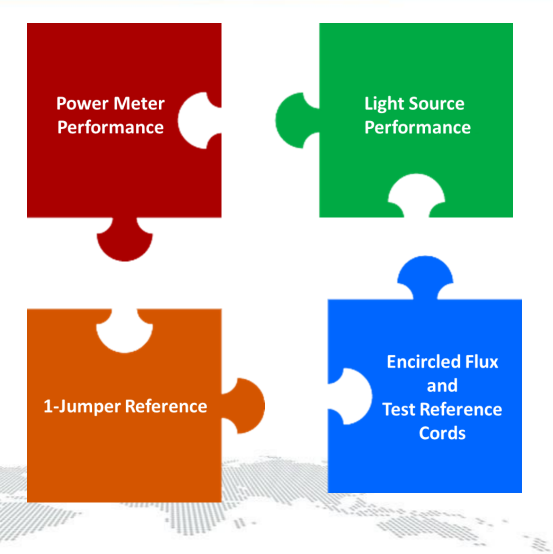


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## Being certain of loss uncertainty





Significance





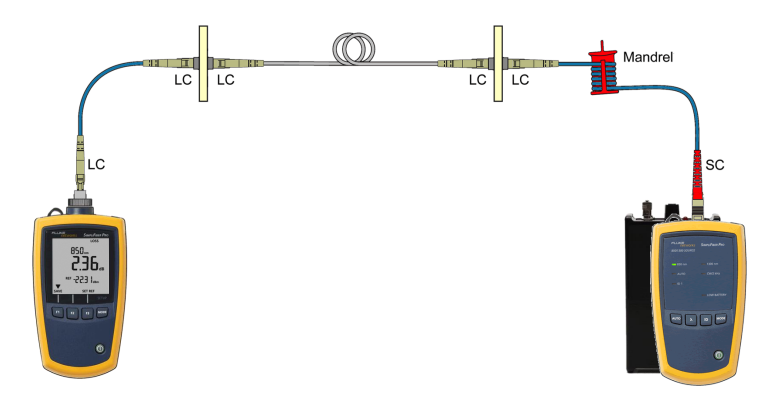
# Set Reference & TRC verification

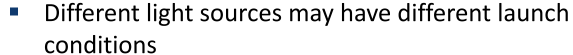
- A wizard guides through the correct process
- TRC verification stored as part of project
- A TRC verification test should be run with regular intervals



#### Why was the EF STANDARD NEEDED?







A EF compliant source reduces the error from 50% to 10%









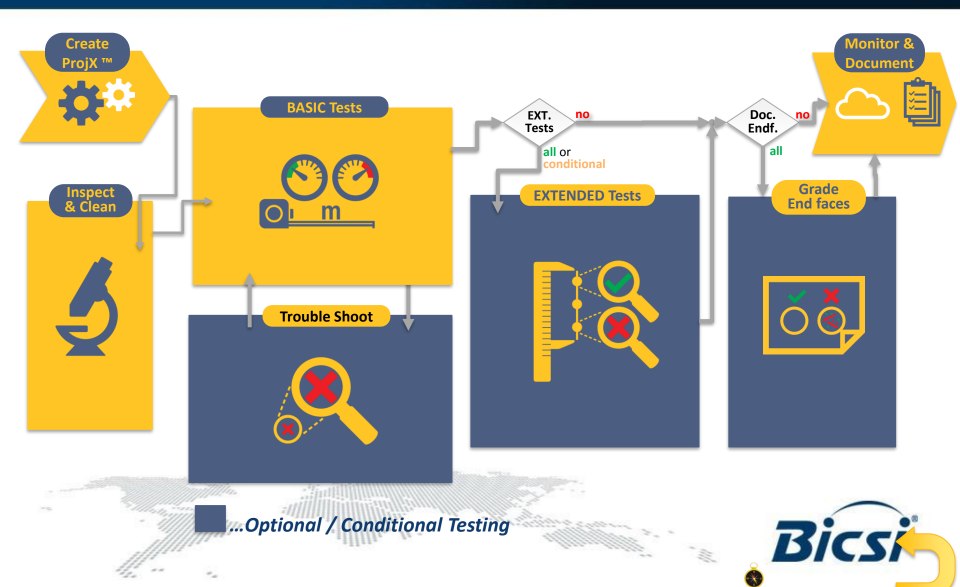






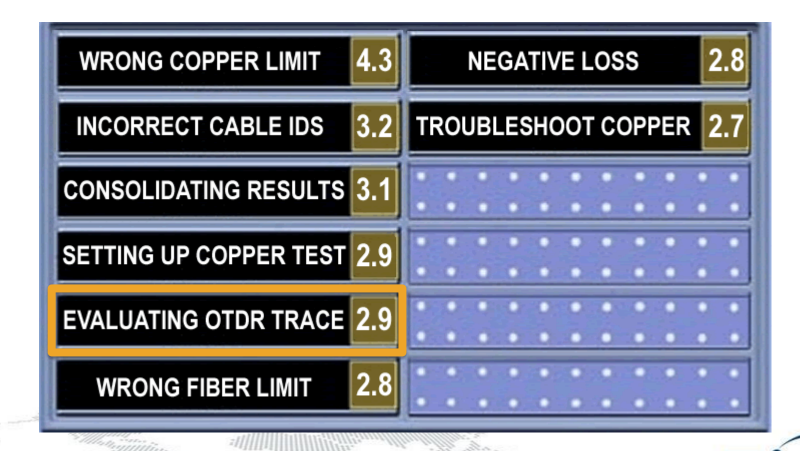
Why?	How?
Normative Requirement  • ANSI/TIA-526-14-B  • ISO 1180 → ISO/IEC 14763-3 Ed.1 62  • EN 50173 → IEC IEC 61280-4-2	

# If BASIC Tests FAIL ... Step 3B: Trouble Shoot



# 800+ Installers VOCs: Top eight problems (hours wasted)

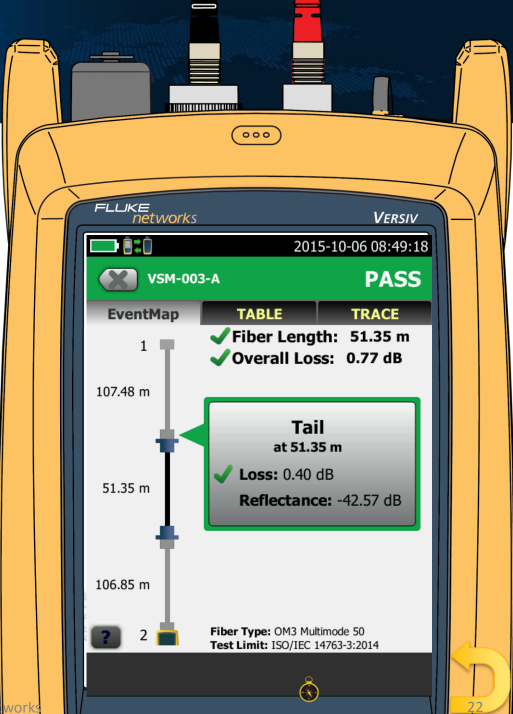




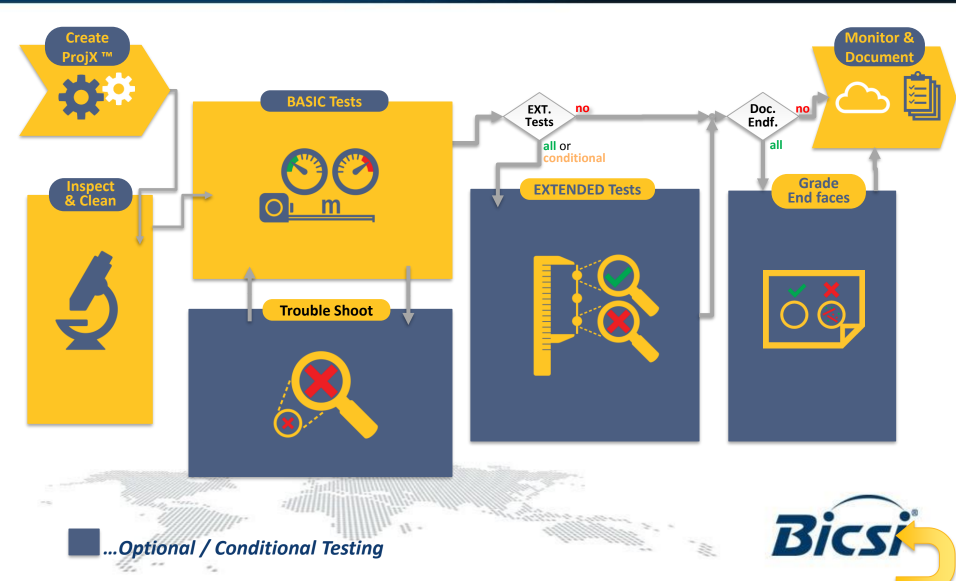


# OTDRs are not only for "Gurus"

- Event Maps simplify the presentation
- Overall (Link) limits complement component limits
- Launch & Tail fibers are automatically excluded



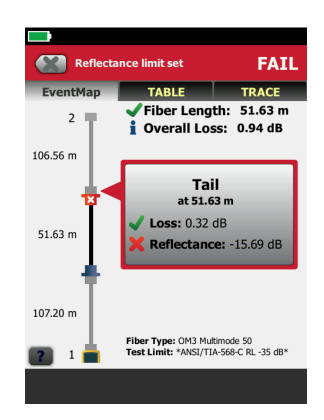
# Step 4: Extended Test



## Why EXTENDED Testing?



- Identify, locate and eliminate <u>unnecessary</u> bottlenecks in otherwise compliant links
  - Further increase performance margin
- Identify connectors with excessive reflectance
- Document the state of the installation
- Bi-Directional testing and averaging is <u>essential</u>





## Testing with a SMART Loop

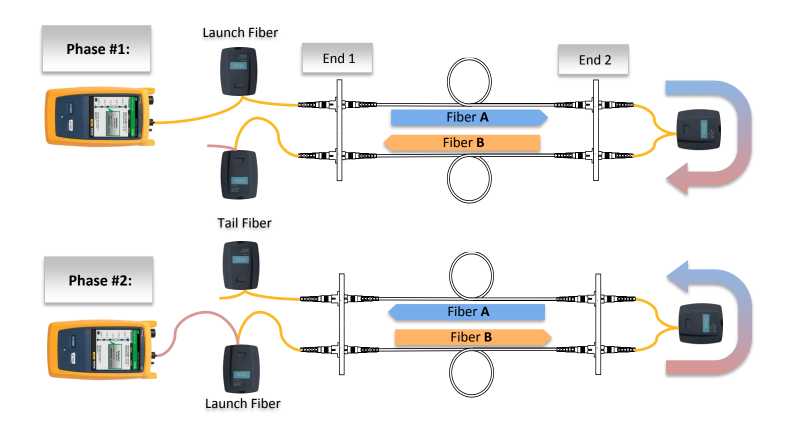


- > 9 out of 10 OTDR tests are performed incorrectly. The list of reasons is long
  - No Bi-Directional test and/or averaging
  - No tail fiber
  - Incorrect handling of launch and tail fiber
  - Adaption with hybrid cords
  - etc.
- A SMART Loop concepts forces the user to perform the test correctly
- Multiple remote loops support operation by 1 technician



# ACCELERATED EXTENDED Testing with a SMART Loop



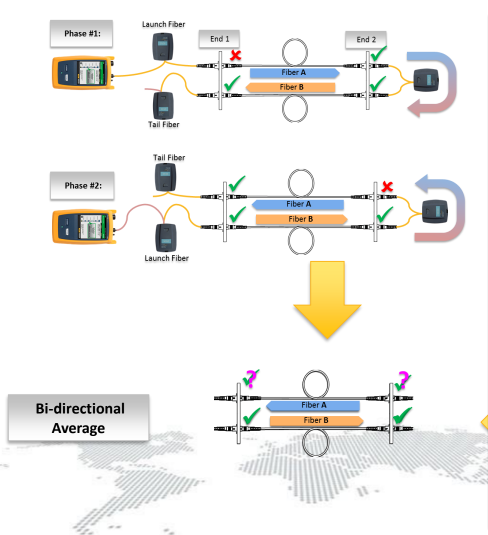


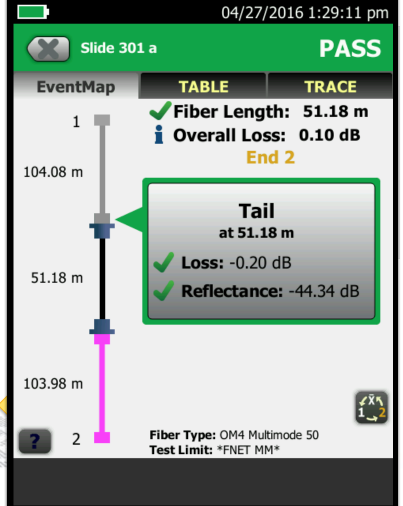
- A built in experts verifies the integrity of the test setup
- The testing time reduced by > 50%



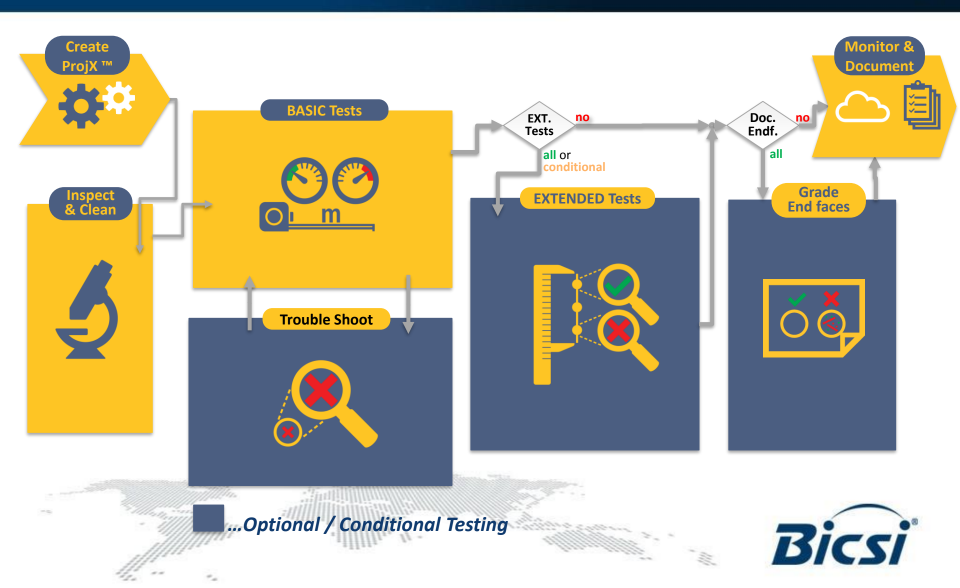
### **Internal** Bi-Directional Averaging







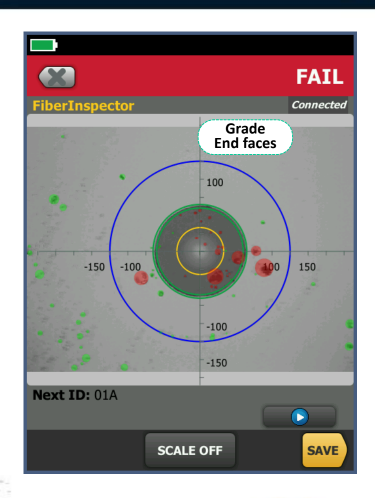
# **Step 5:** Fiber End Face Grading & Documentation



### **Grade & Document**

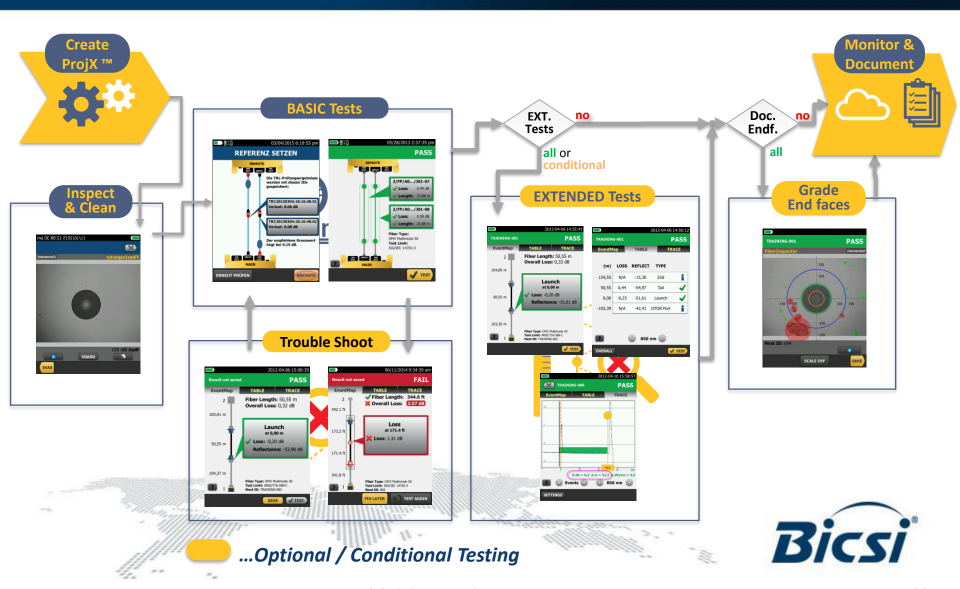


- Without inspection equipment, you will never know if the connector is clean or not
- Even with inspection equipment, there are arguments as to what is acceptable for a fiber connector
- IEC 61300-3-35 defines levels of acceptable scratches and debris on the end faces of fiber connectors
- Automated field inspection is something to consider
- Images can be stored and made part of the documentation





### Fiber Testing Best Practices



# Data Centre vs. Commercial Building Cabling Infrastructure Differences affecting test regimes

#### **Larger number of links**

- Testing time
- Consolidation
- Labeling

#### Larger share of fiber vs. copper

"Zoned" Data Centers

Low channel loss budgets

**Low loss connectors** 

 Little room for measurement error

#### **Copper testing in the Data Centre**

**10GBASE-T / Cat.6**<sub>A</sub> dominant

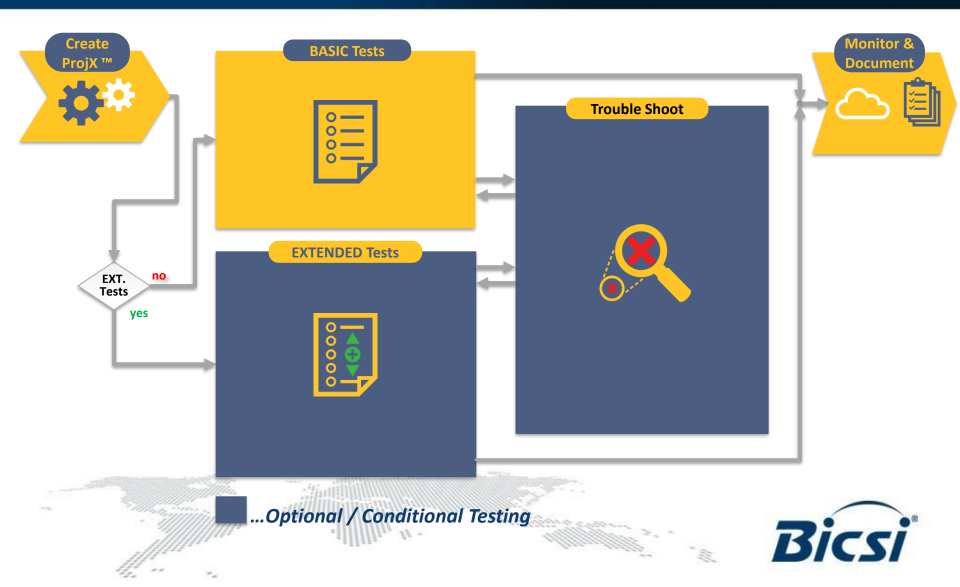
**Shielded systems** 

**Future Cat.8 systems** 

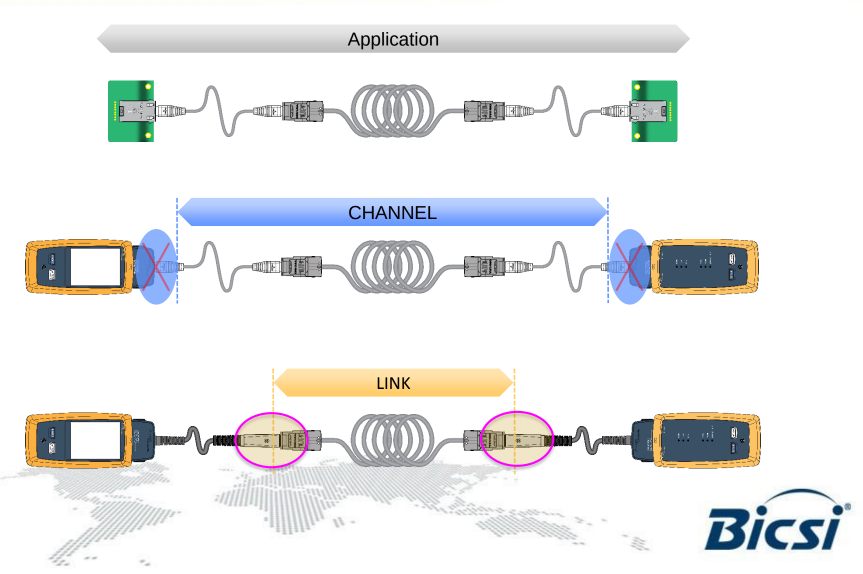
An Extended Test Regime is beneficial



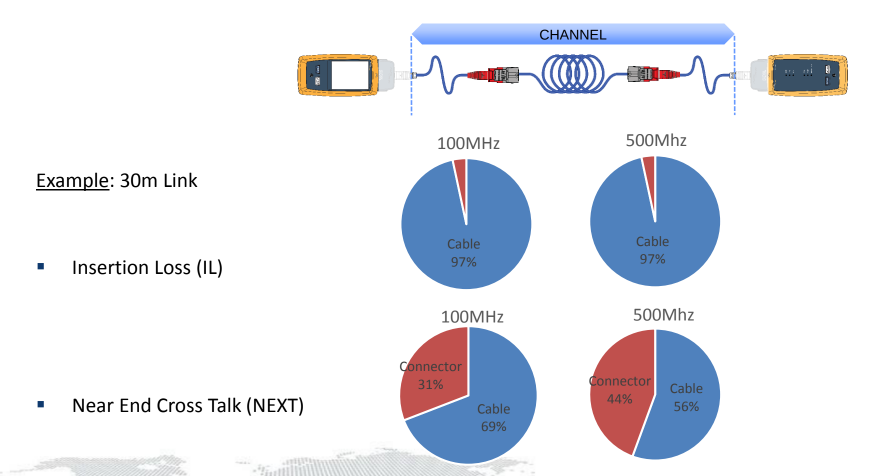
## Step 1A: Basic (Minimum) Test Regime



### Test Interfaces & Reference Planes



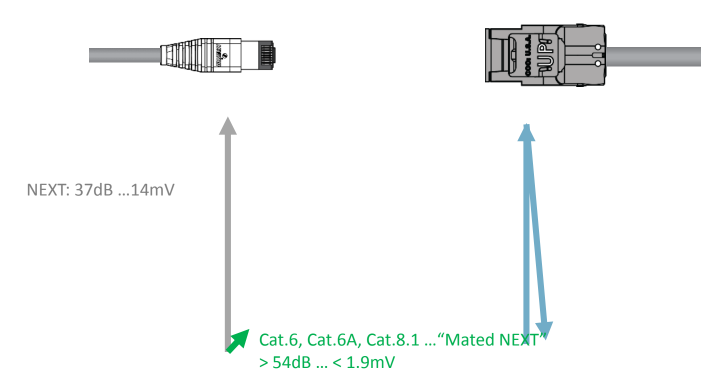
# What Limits The Bandwidth more ... Connectors or Cable?



...An inch at either end affects results noticeable

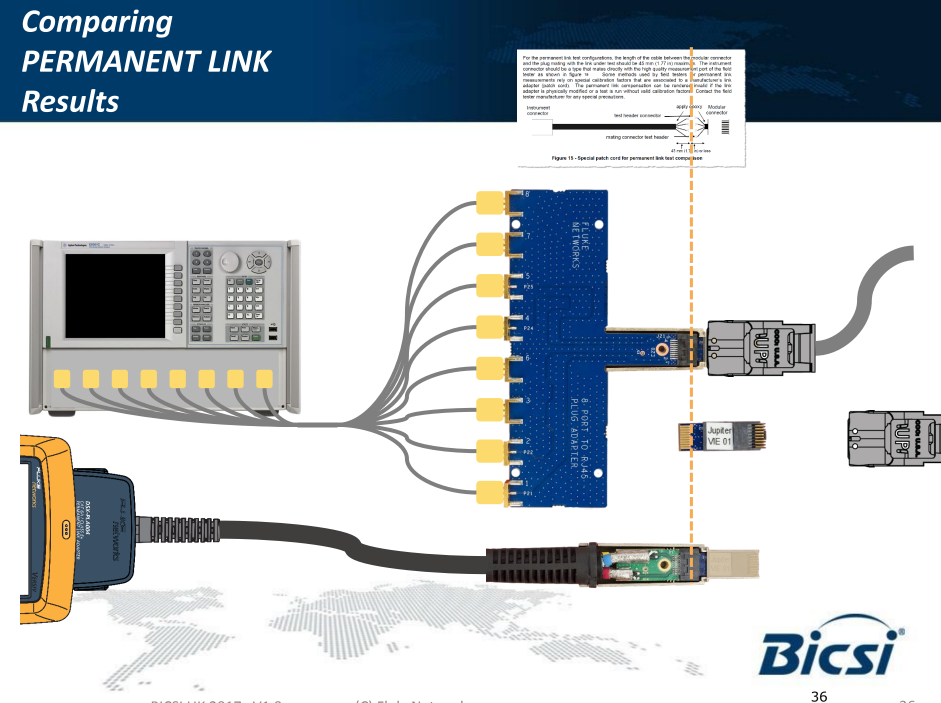


### What makes a Cat.5e, -.6, -.6A, .-8.1 Connector work

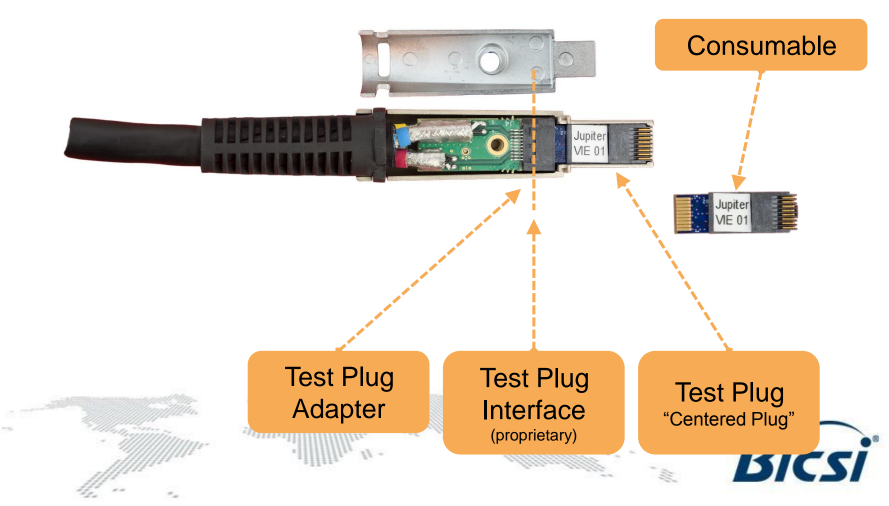


Note: Above is shown for the most critical pair 3,6/4,5 at 100MHz

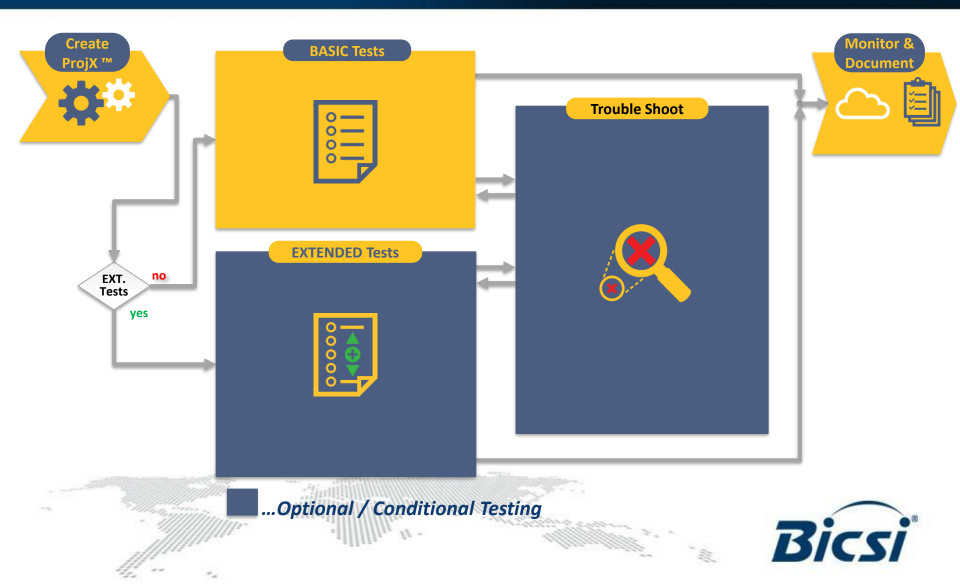




## Permanent Link Adapter with a "CENTERED" Test Plug for the "Heavy Duty Field Use"



### Step 1B: Extended Test Regime



## Why EXTENDED Testing?





IEC	Copper Certification to ISO/IEC 11801		
	Reference Conformance Testing	Installation Conformance Testing	
Wire Map	✓	✓	
Length	✓		
Propagation Delay	✓	✓	
Delay Skew	✓	✓	
DC Loop Resistance	✓	✓	
DC Resistance Unbalance	✓		
Insertion Loss	✓	✓	
NEXT, PS NEXT	✓	✓	
Return Loss	✓	✓	
ACR-N, PS ACR-N	✓	✓	
ACR-F, PS ACR-F	✓	✓	
TCL, ELTCTL	✓		
PS ANEXT, PS AACR-F 1)	✓	✓	

<sup>1)</sup> Class E<sub>A</sub> only



## Why EXTENDED Testing?





	Copper Certification		
IUNICATIONS	ANSI/TIA-568-C.2 (Cabling System)	ANSI/TIA-1152 (Minimum Field Test)	
Wire Map	✓	✓	
Length	✓	✓	
Propagation Delay	✓	✓	
Delay Skew	✓	✓	
DC Loop Resistance	✓		
DC Resistance Unbalance	✓		
Insertion Loss	✓	✓	
NEXT, PS NEXT	✓	✓	
Return Loss	✓	✓	
ACR-F, PS ACR-F	✓	✓	
TCL, ELTCTL	✓		
PS ANEXT, PS AACR-F 1)	✓	✓	

<sup>1)</sup> Category 6A only



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### WHAT IF ...

TCL / ELTCTL is not compliant

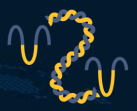




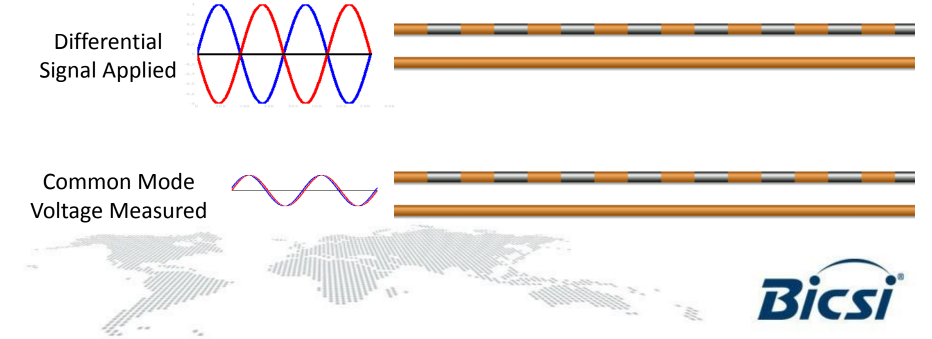




### TCL (Transverse Conversion Loss)



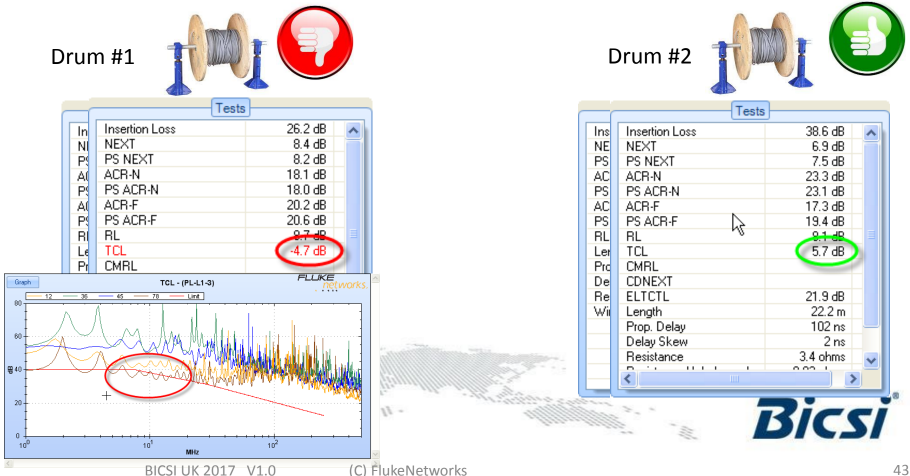
 Transverse Conversion Loss is the ratio (in dB) of a common-mode voltage measured on a wire pair relative to a differential-mode voltage applied to the same end of the pair. The TCL value shows you how well the impedances of the pair's conductors are balanced.



### Mode Conversion – Real World Example GOOD vs BAD Drum of Cable



- 18km cable of identical type was installed
- 30% of the links don't carry 1000BASE-T



#### WHAT IF ...

TCL / ELTCTL is not compliant

Even a legacy application like 1000Base-T may not work on an otherwise compliant Cat.6/6A system!

Resistive Unbalance is not compliant



Shield Integrity is not given

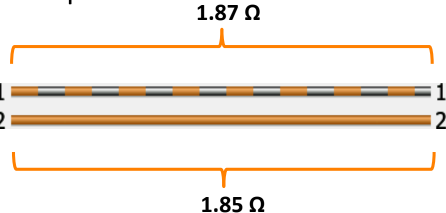


#### Resistance Unbalance



Difference in Resistance between wires in the pair





Resistance =  $3.7 \Omega$ Resistance Unbalance =  $0.02 \Omega$ 

	Result not save	eu .	PASS	
F	RESISTANCE		RESISTANCE UNBALANCE	
	VALUE Ω	VALUE Ω	LIMIT Ω	
1,2	3.7	0.02	0.15	
3,6	3.7	0.02	0.15	
4,5	3.7	0.01	0.15	
7,8	3.6	0.01	0.15	
LIMIT	21.0			



#### WHAT IF ...

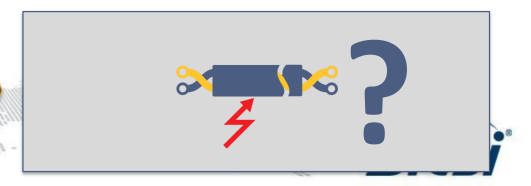
TCL / ELTCTL is not compliant

Even a legacy application like 1000Base-T may not work on an otherwise compliant Cat.6/6A system!

Resistive Unbalance is not compliant

POE operation is at risk during maximum load
Poor contacts may further degrade over time

Shield Integrity is not given





# Shield Integrity ... Opinions

#### **Opinion A:**

#### **Opinion B:**

Even when the shield is open at the both ends the requiremens for 10GBASE-T are met

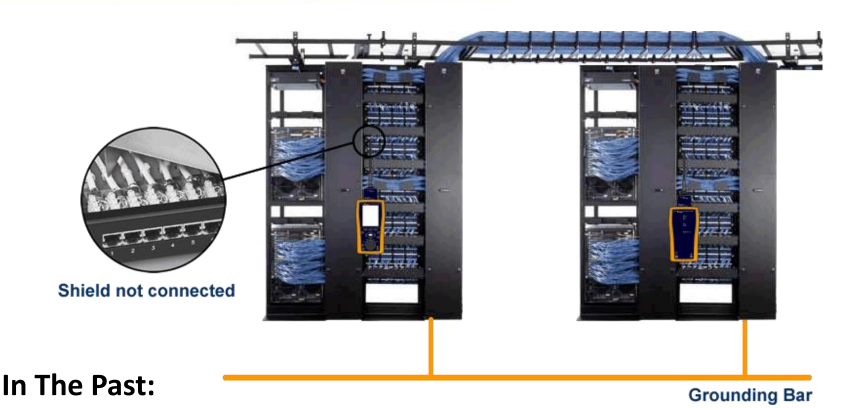
- 1.) Experiments prove it (both opinions)
- 2.) The EMI gets significantly worse

Requirements for 10GBASE-T are not met if the shield is open (floating)





## Shield Integrity



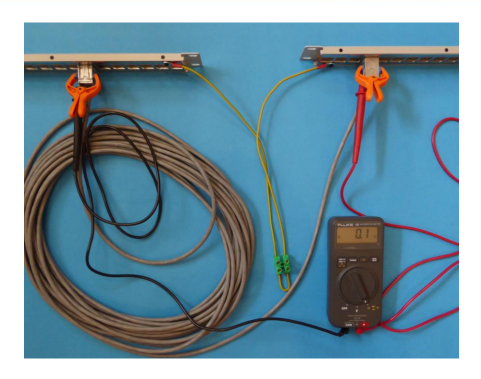
- Field testers could only verify that there is DC Continuity
- DC Continuity is given by grounding and earth
- Any open shields/ends could not be detected



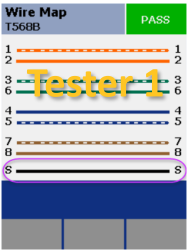
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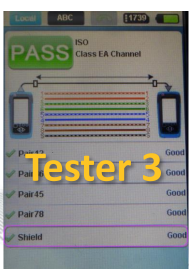


# Let's test a UTP cable between shielded patch panels...

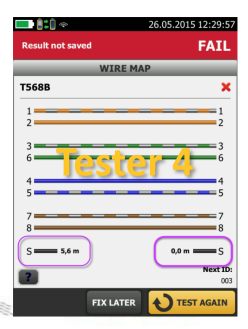


- Only 1 tester will detect the lack of a shield
- NOTE: In special applications it may be essential to verify that the shield is open on a defined end





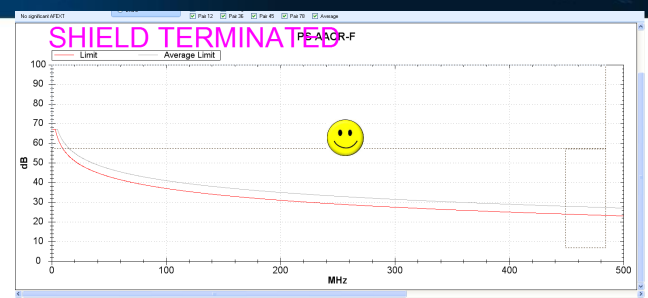




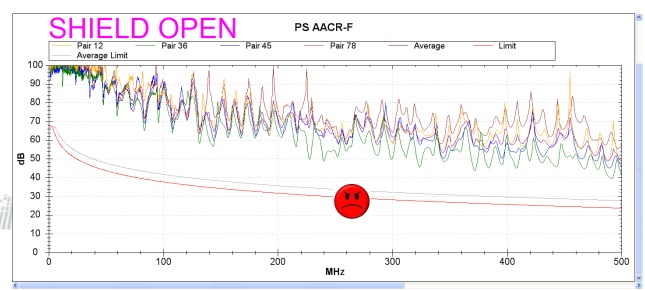


## Example Alien Crosstalk: Shield Open / Connected

 For this high end cable the Alien Crosstalk is below the testers significance level



- The same cable show a
   > 20dB worse Alien
   Crosstalk
- A major portion of the EMI (Electromagnetic Immunity) was lost



#### WHAT IF ...

TCL / ELTCTL is not compliant

Even a legacy application like 1000Base-T may not work on an otherwise compliant Cat.6/6A system!

Resistive Unbalance is not compliant

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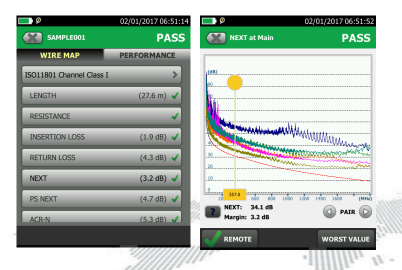
Shield Integrity is not given

10 or 20 dB of electromagnetic immunity (EMI) is lost.
Alien Crosstalk may become non-compliant

### Standards Compliant Cat.8 Field Testing...

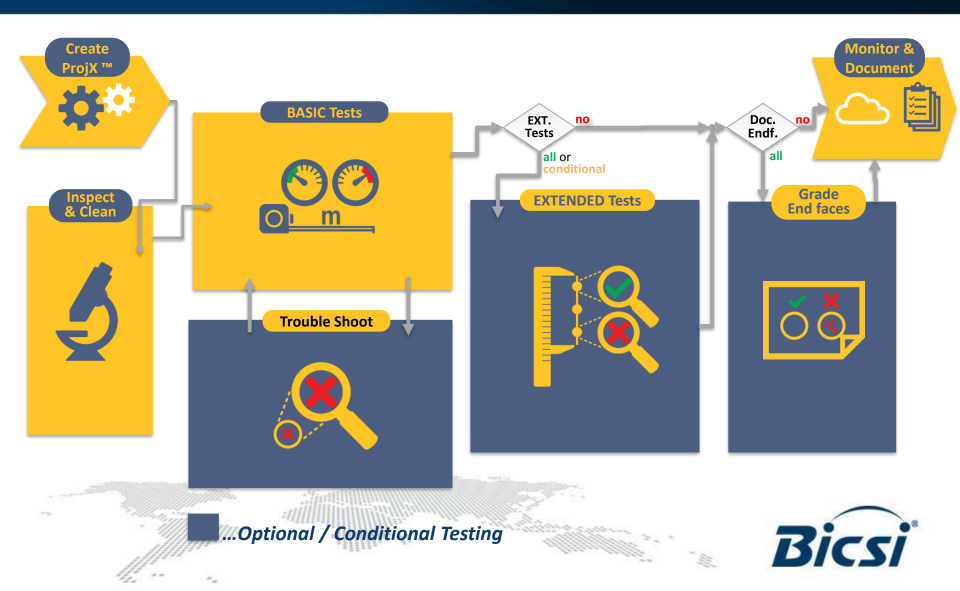
- Standards defined requirements for field testers
- Manufacturer endorsed Cat.8
   Field Testers

 Testing Cat.8 links is no more complex the Cat.6<sub>△</sub>





# **Step 6:** Project Monitoring & Documentation

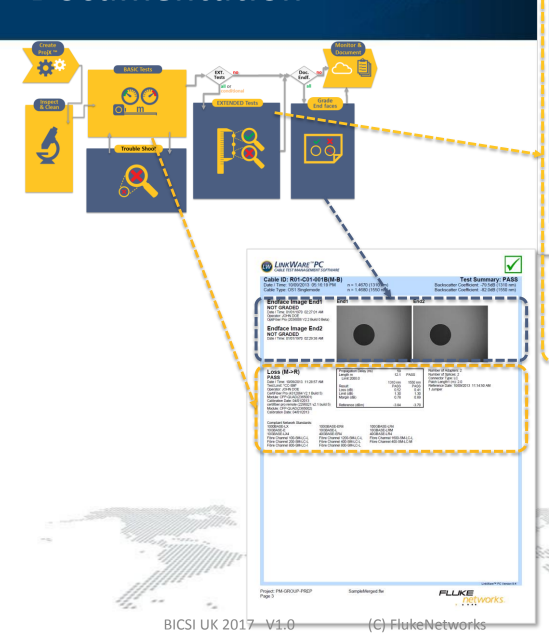


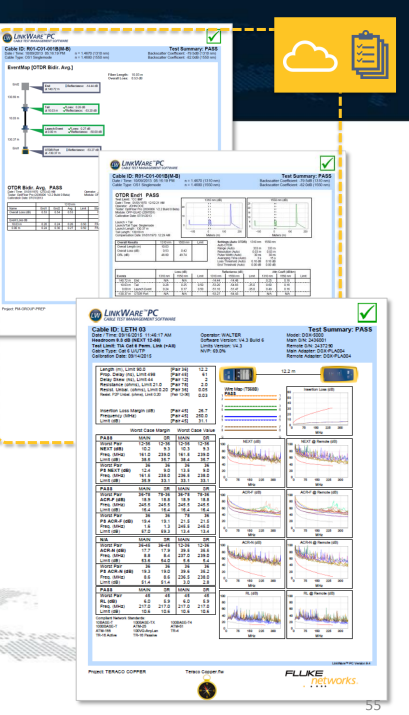
# Monitoring & Documenation





#### **Documentation**







#### Conclusio

Qualified instruments and personnel paired with an efficient work flow ensures ...

- "Next Generation Readiness" by maximizing performance margins
- ensures a profitable certification of fiber optic or copper cabling systems





## THANK YOU FOR YOUR ATTENTION!

**Questions?** 

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