

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

***Maximize ...
Optimize ...
Protect ...***

Christian Schillab
EMEA Marketing Engineer / FlukeNetworks
Christian.Schillab@FlukeNetworks.com



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)

Create
ProjX™



WRONG COPPER LIMIT	4.3	NEGATIVE LOSS	2.8
INCORRECT CABLE IDS	3.2	TROUBLESHOOT COPPER	2.7
CONSOLIDATING RESULTS	3.1		
SETTING UP COPPER TEST	2.9		
EVALUATING OTDR TRACE	2.9		
WRONG FIBER LIMIT	2.8		

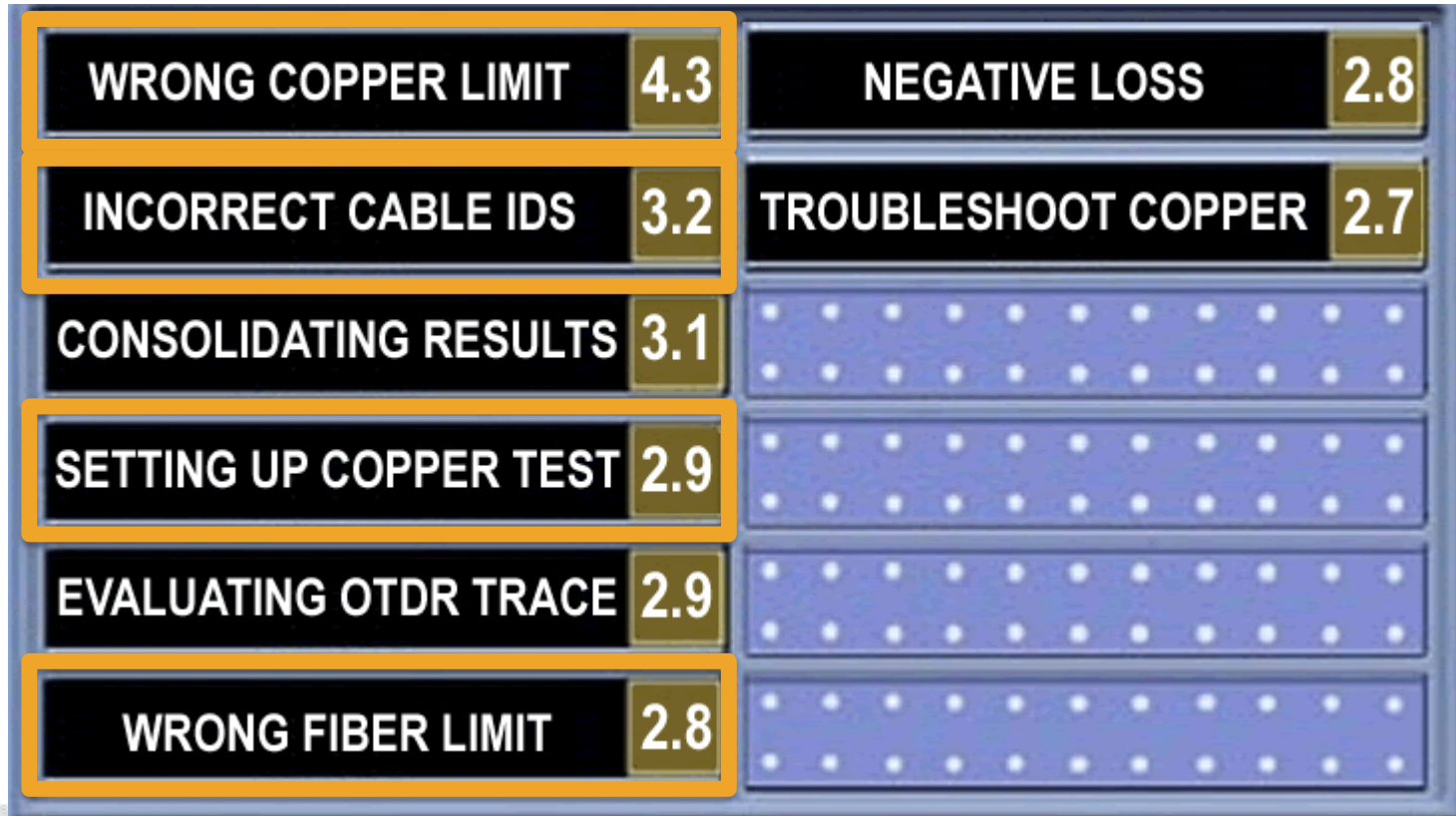
Average amongst all respondents in the previous 30 days



Top eight problems:

Wrong Configuration (Limit, IDs, Standard,)

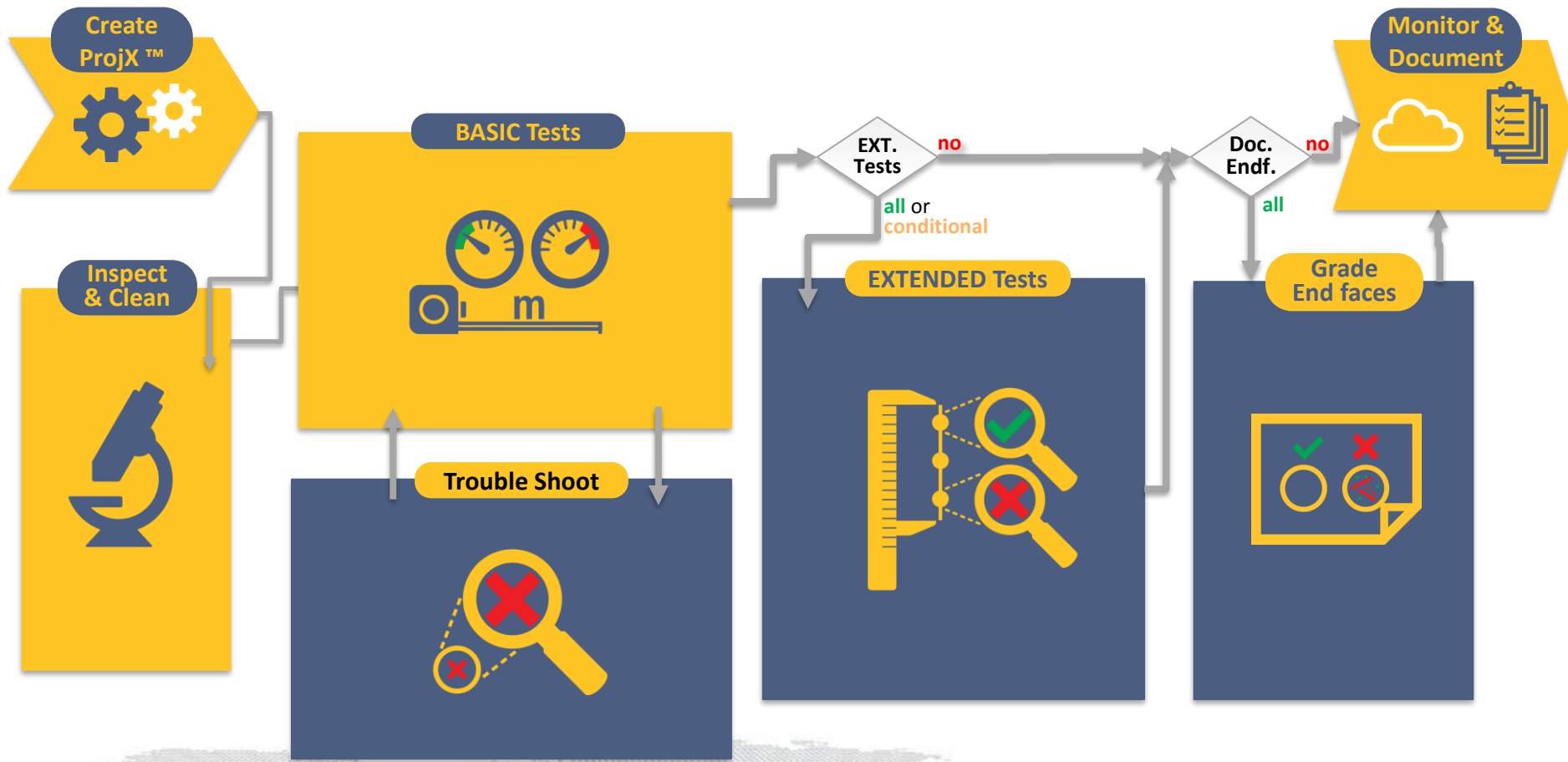
Create
ProjX™



Average amongst all respondents in the previous 30 days



Step 1: Project Definition



Project Definition

Create
ProjX™

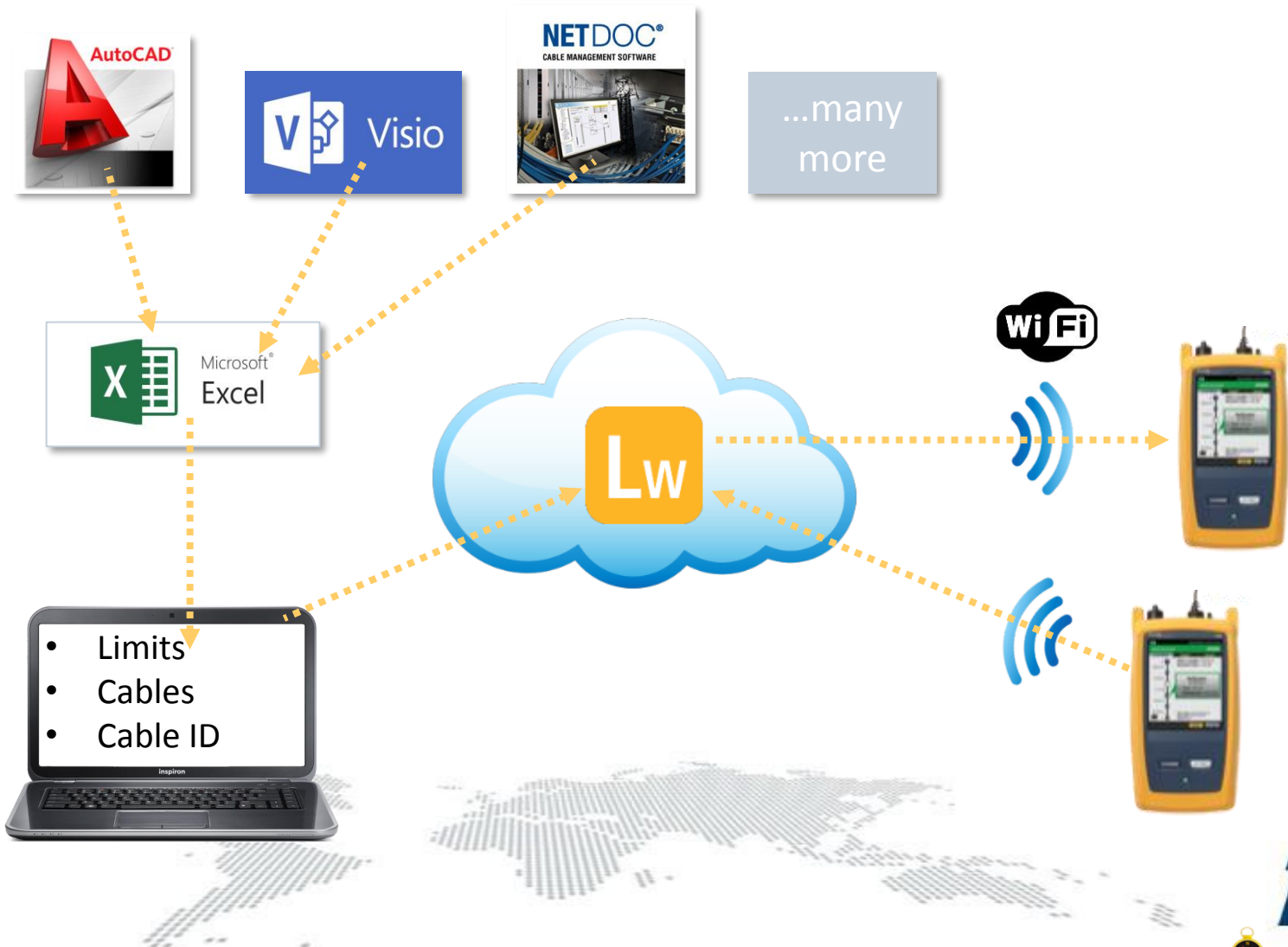


- Limits, Cable Types, Cable ID are best known by the planner/project-manager
- New relaxed ISO limits do not reflect what is possible and/or needed to be future ready → **Custom Limits**



ID Lists ... Sources

Create ProjX™

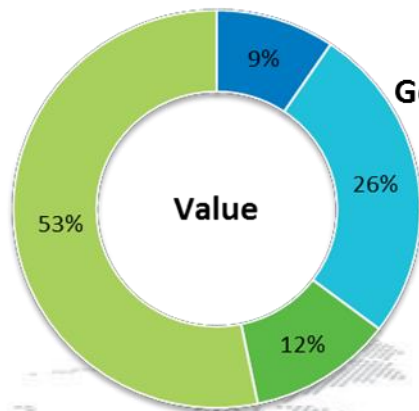


Data Centre vs. Commercial Building Cabling Infrastructure Differences affecting test regimes

Larger number of links

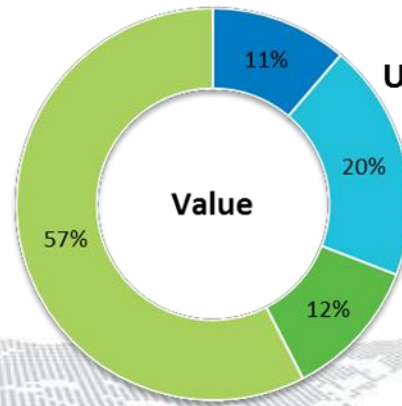
Larger share of fiber vs. copper

- Testing time
- Consolidation
- Labeling / ID Mgmt.



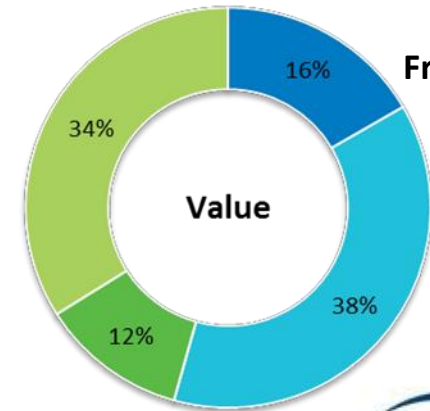
Germany 61M\$

Source: BSRIA 2015



UK 58M\$:

■ Cu Cable ■ Cu Connectivity
■ Fibre Cable ■ Fibre Connectivity



France 25M\$



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

Larger number of links

- Testing time
- Consolidation
- Labeling / ID Mgmt.

Larger share of fiber vs. copper

“Zoned” Data Centers

Low channel loss budgets

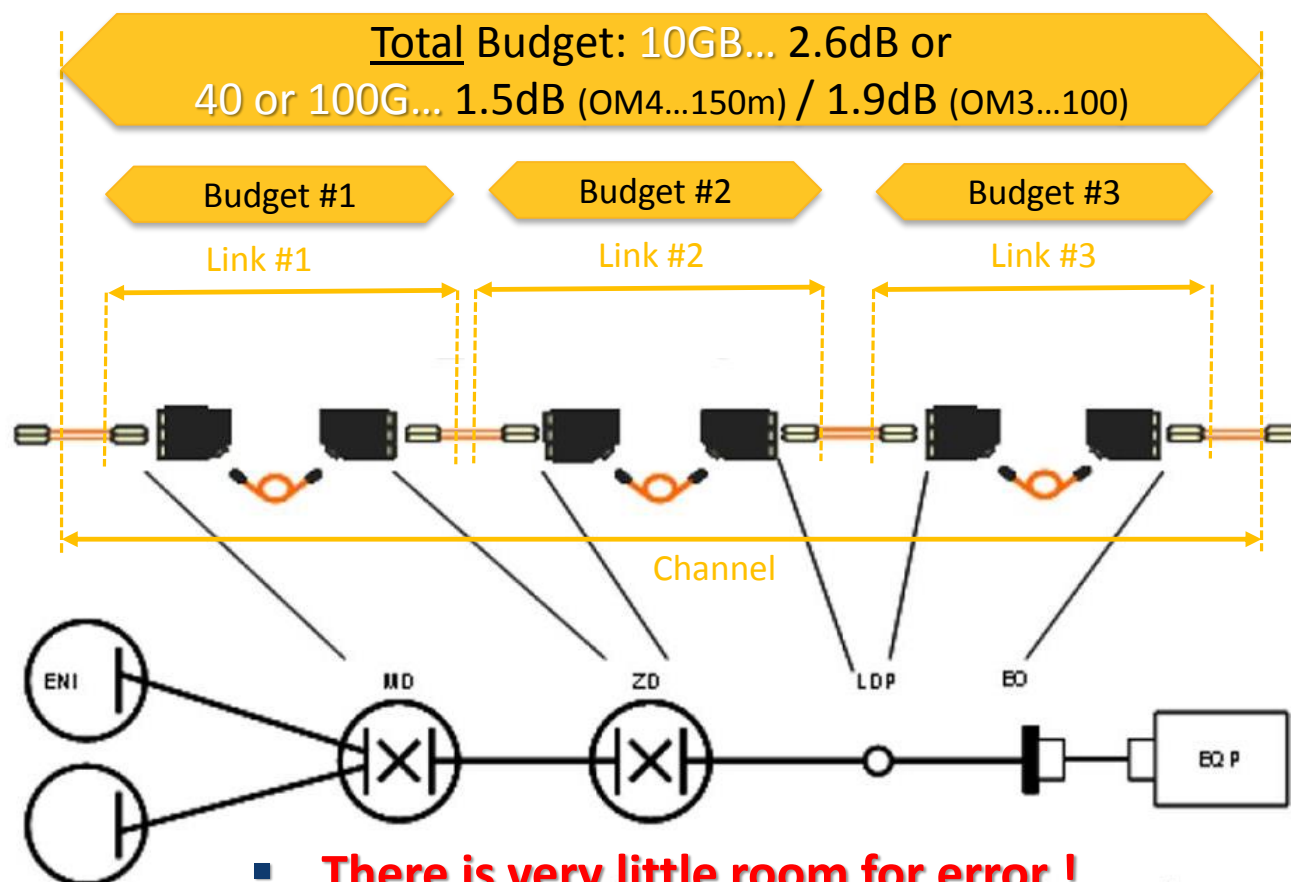
Low loss connectors

- Little room for measurement error

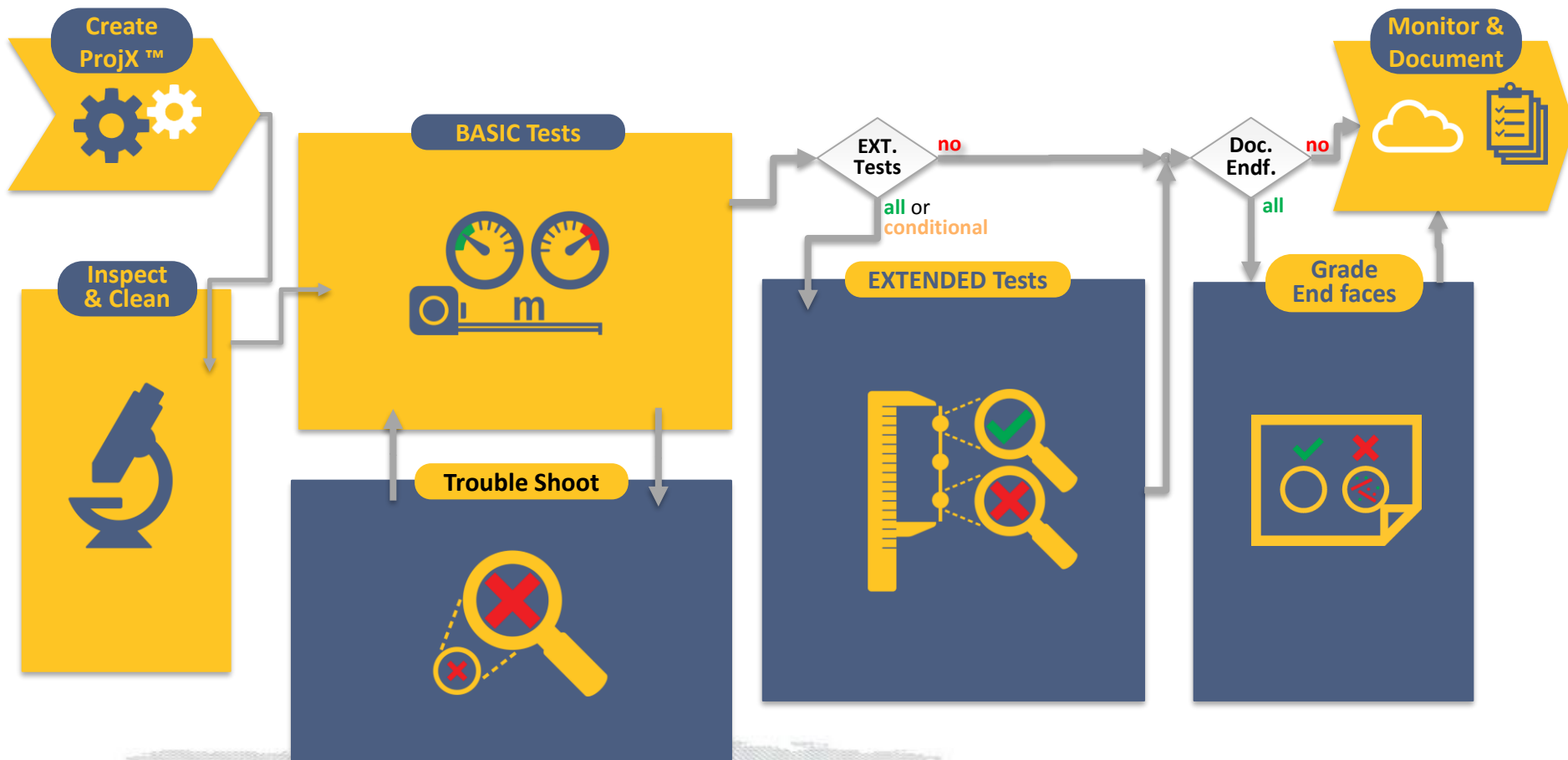


Testing – “Zoned” Data Centers

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

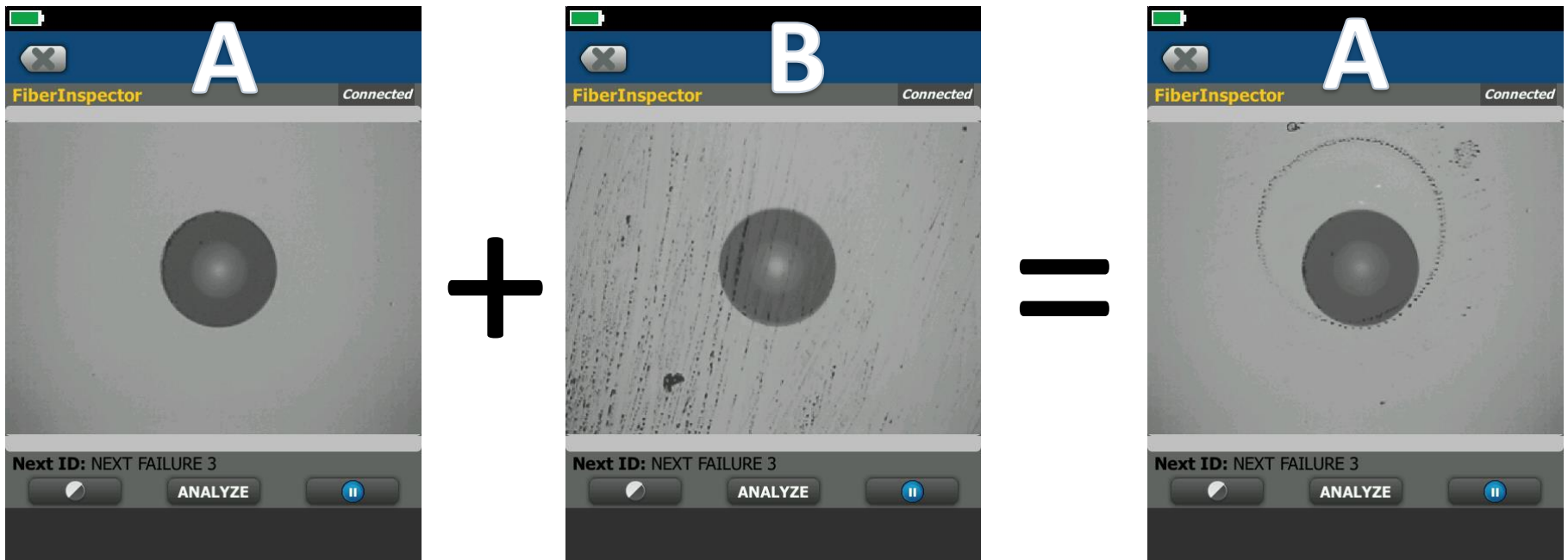


Step 2: Inspect & Clean Fibers



■ ...Optional / Conditional Testing

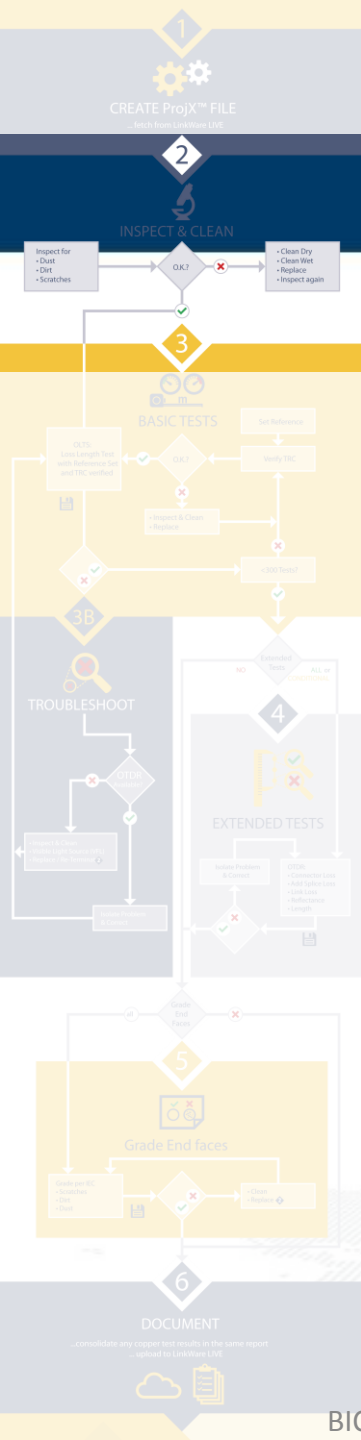
Dirt will transfer



Conclusion: Clean measurement cord after every mating





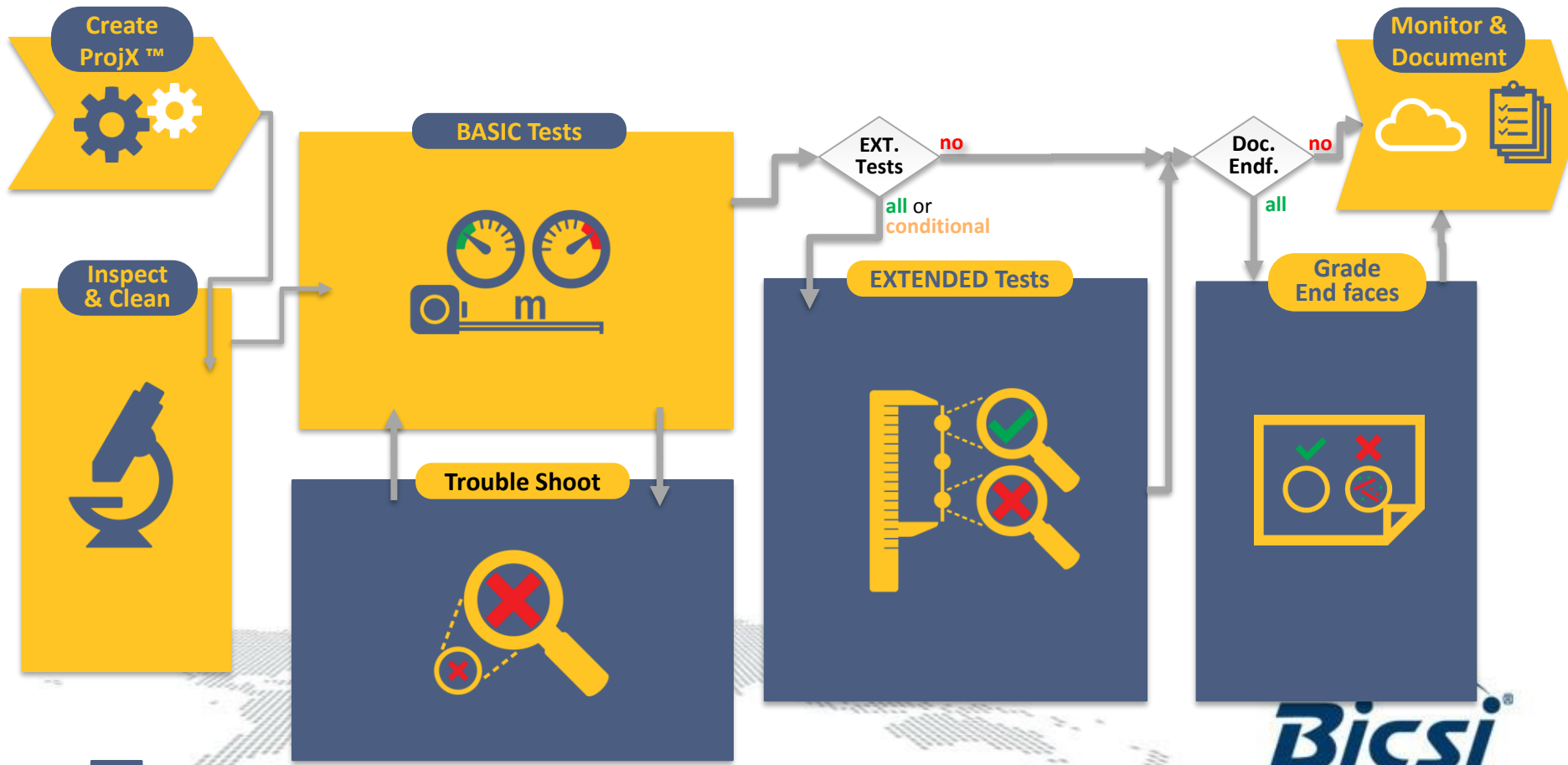
Step 2: Inspect & Clean



- 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

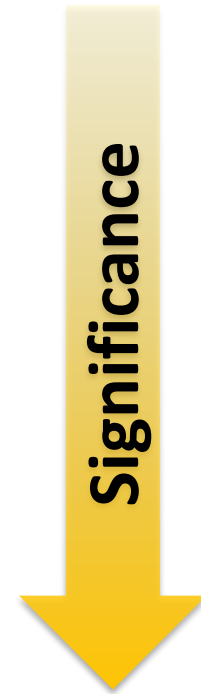
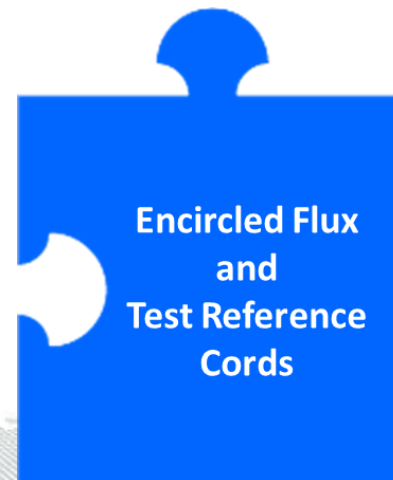
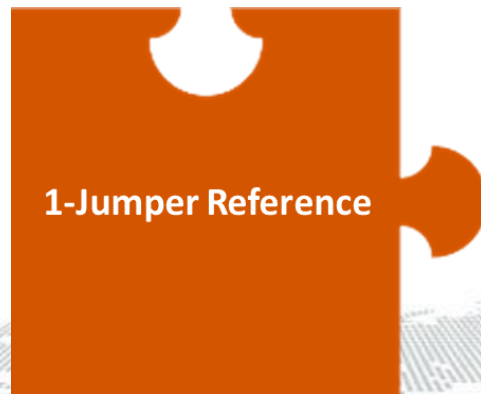
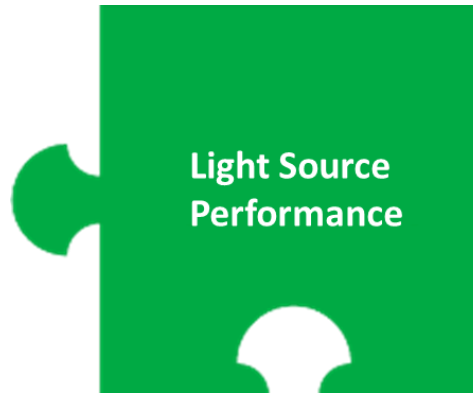
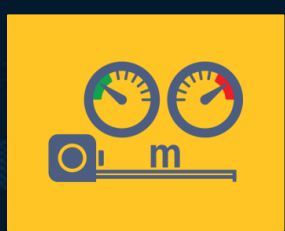
Step 3: BASIC Tests

	Tier 1	Tier 2
	BASIC	EXTENDED



 ...Optional / Conditional Testing

Being certain of loss uncertainty



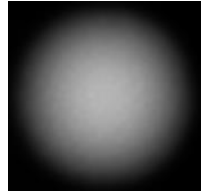
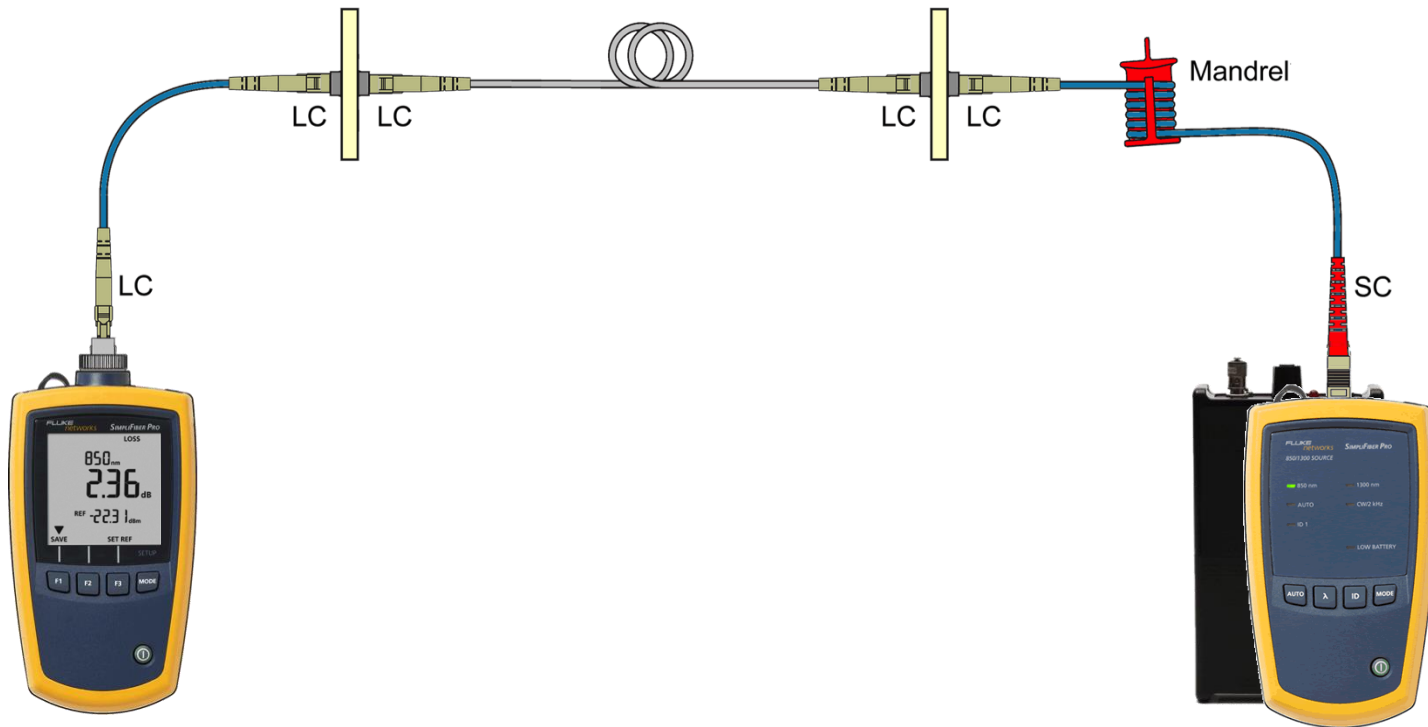


Set Reference & TRC verification

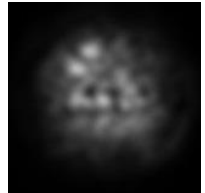
- A wizard guides through the correct process
- TRC verification stored as part of project
- A TRC verification test should be run with regular intervals



Why was the EF STANDARD NEEDED ?



LED



VCSEL



EF

- Different light sources may have different launch conditions
- A EF compliant source reduces the error from 50% to 10%

Encircled Flux



Why ?

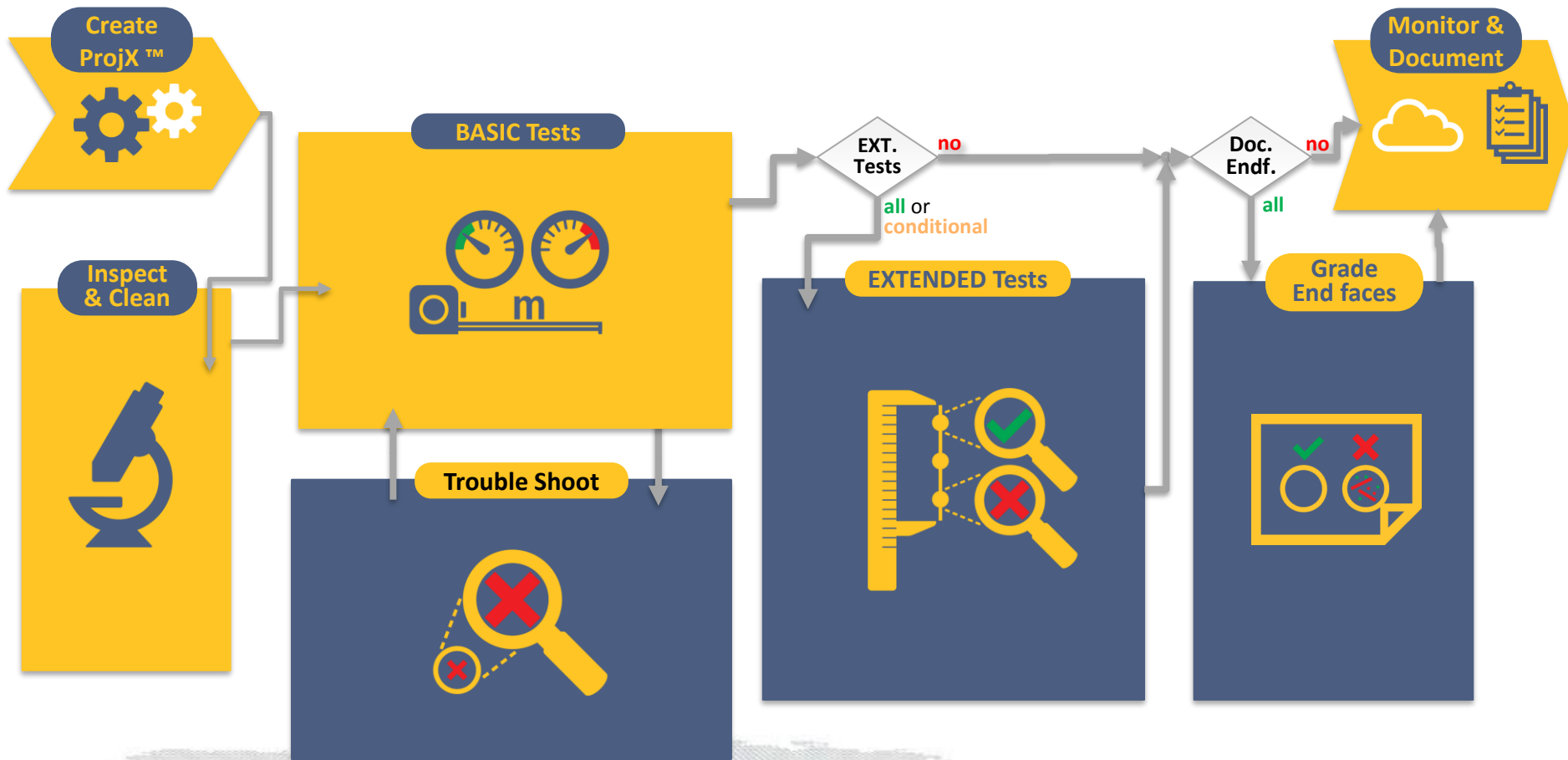
Normative Requirement

- ANSI/TIA-526-14-B
- ISO 1180 → ISO/IEC 14763-3 Ed.1 62
- EN 50173 → IEC IEC 61280-4-2

How ?

If BASIC Tests **FAIL** ...

Step 3B: Trouble Shoot



...Optional / Conditional Testing

800+ Installers VOCs:

Top eight problems (hours wasted)

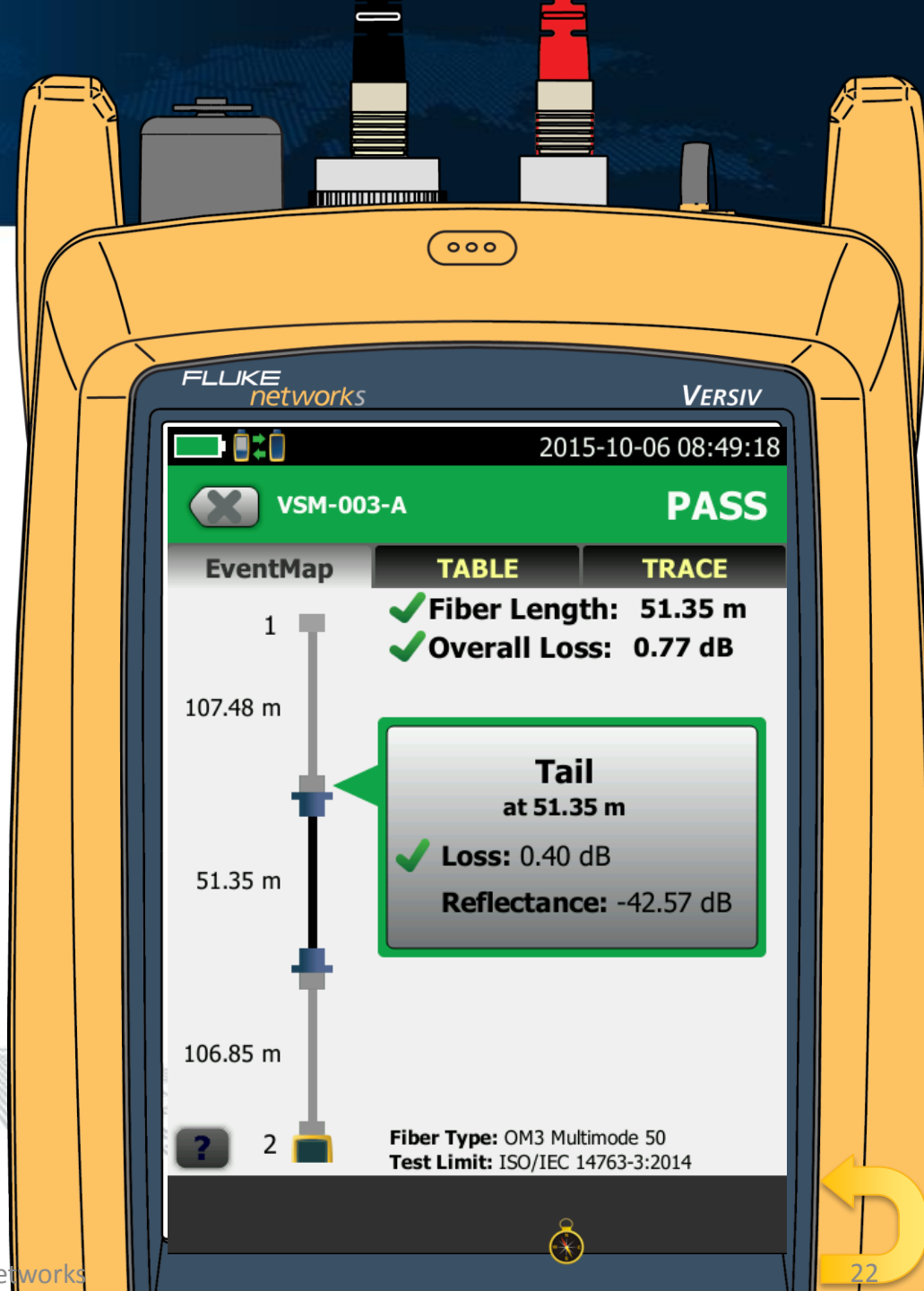


WRONG COPPER LIMIT	4.3	NEGATIVE LOSS	2.8
INCORRECT CABLE IDS	3.2	TROUBLESHOOT COPPER	2.7
CONSOLIDATING RESULTS	3.1		
SETTING UP COPPER TEST	2.9		
EVALUATING OTDR TRACE	2.9		
WRONG FIBER LIMIT	2.8		

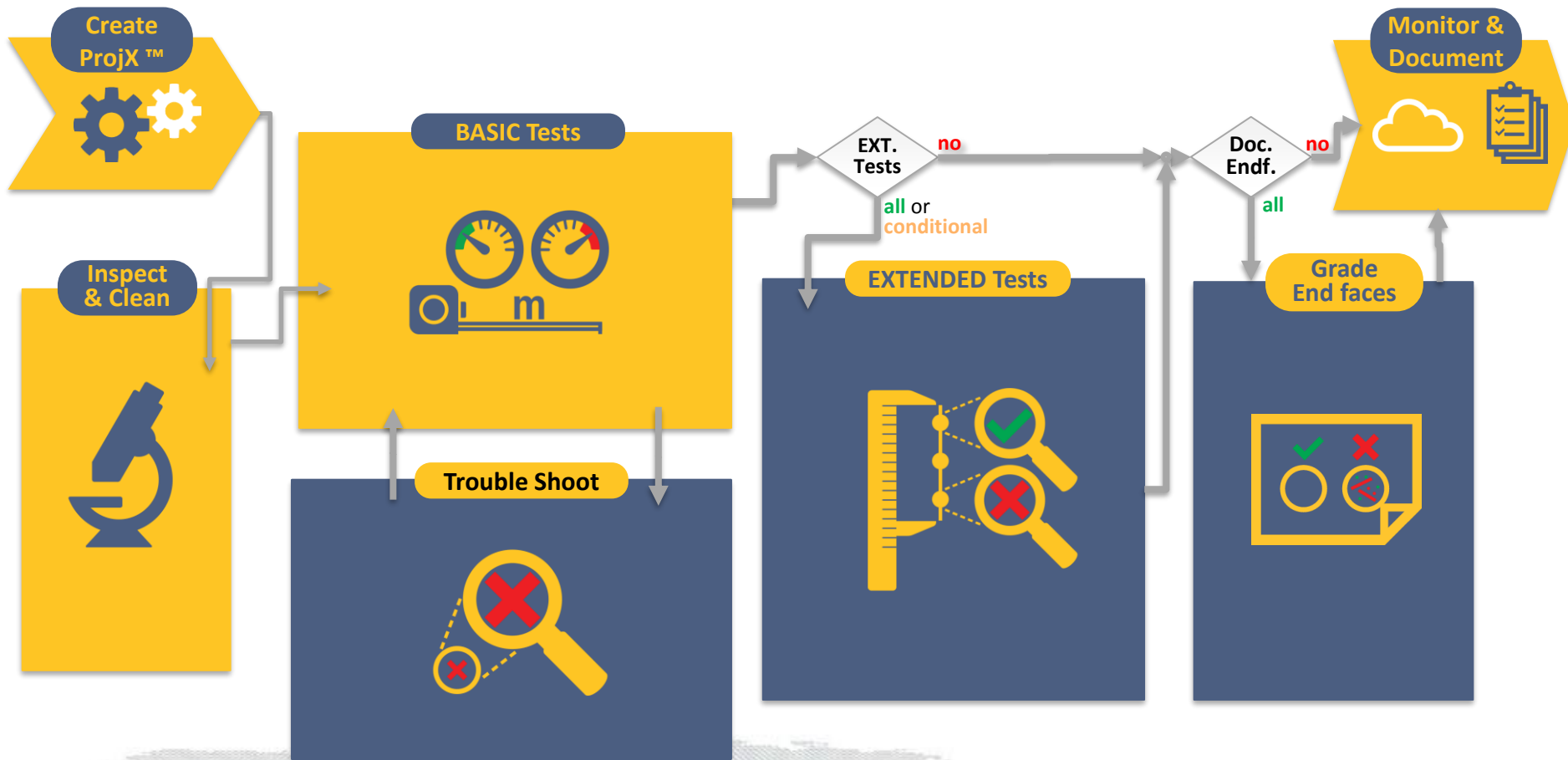


OTDRs are not only for “Gurus”

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



Step 4: Extended Test

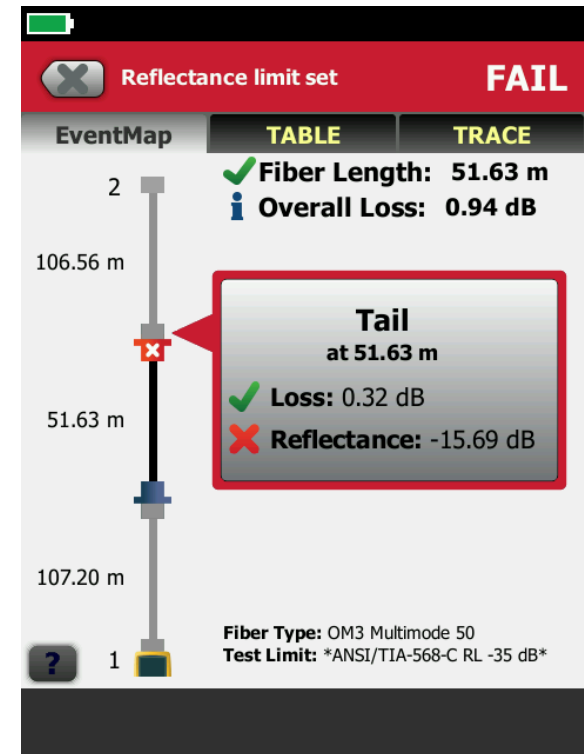


■ ...Optional / Conditional Testing

Why *EXTENDED* Testing ?



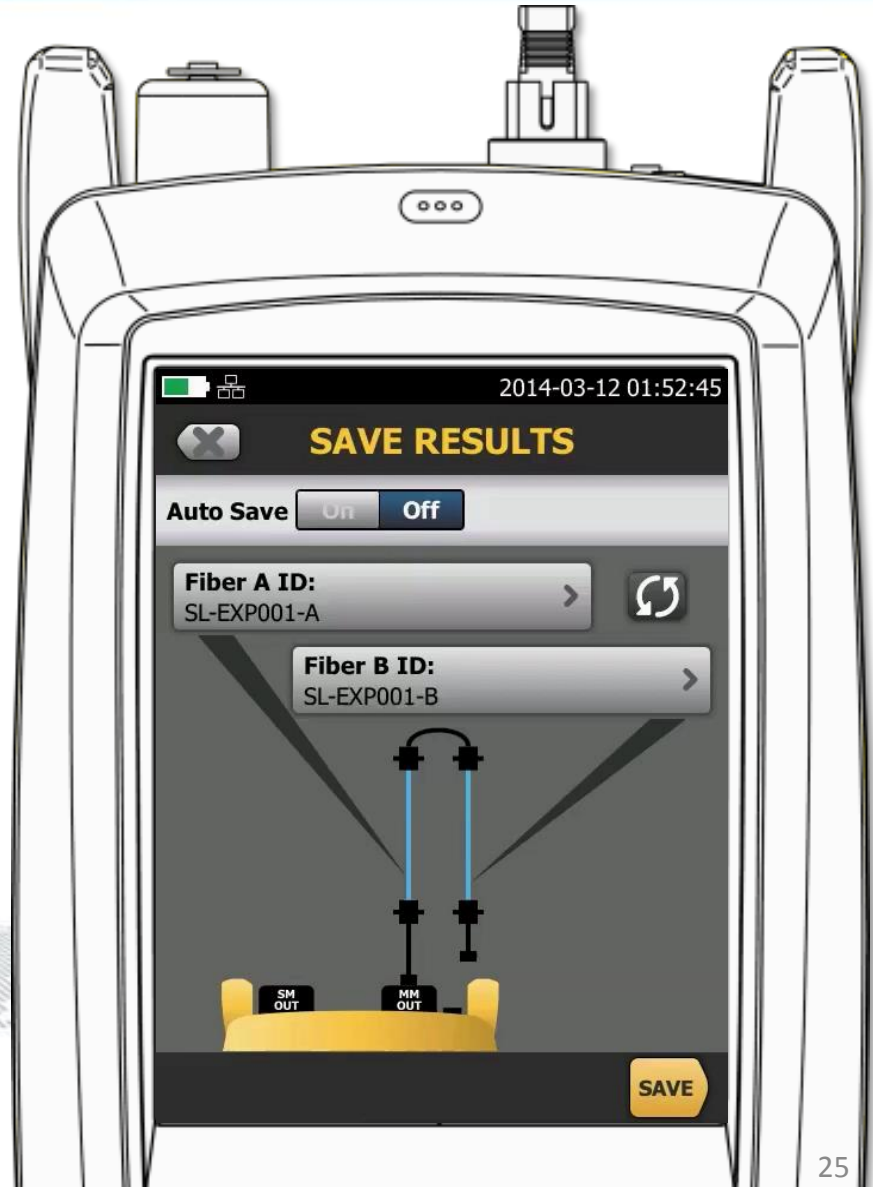
- Identify, locate and eliminate unnecessary bottlenecks in otherwise compliant links
 - Further increase performance margin
- Identify connectors with excessive reflectance
- Document the state of the installation
- Bi-Directional testing and averaging is essential



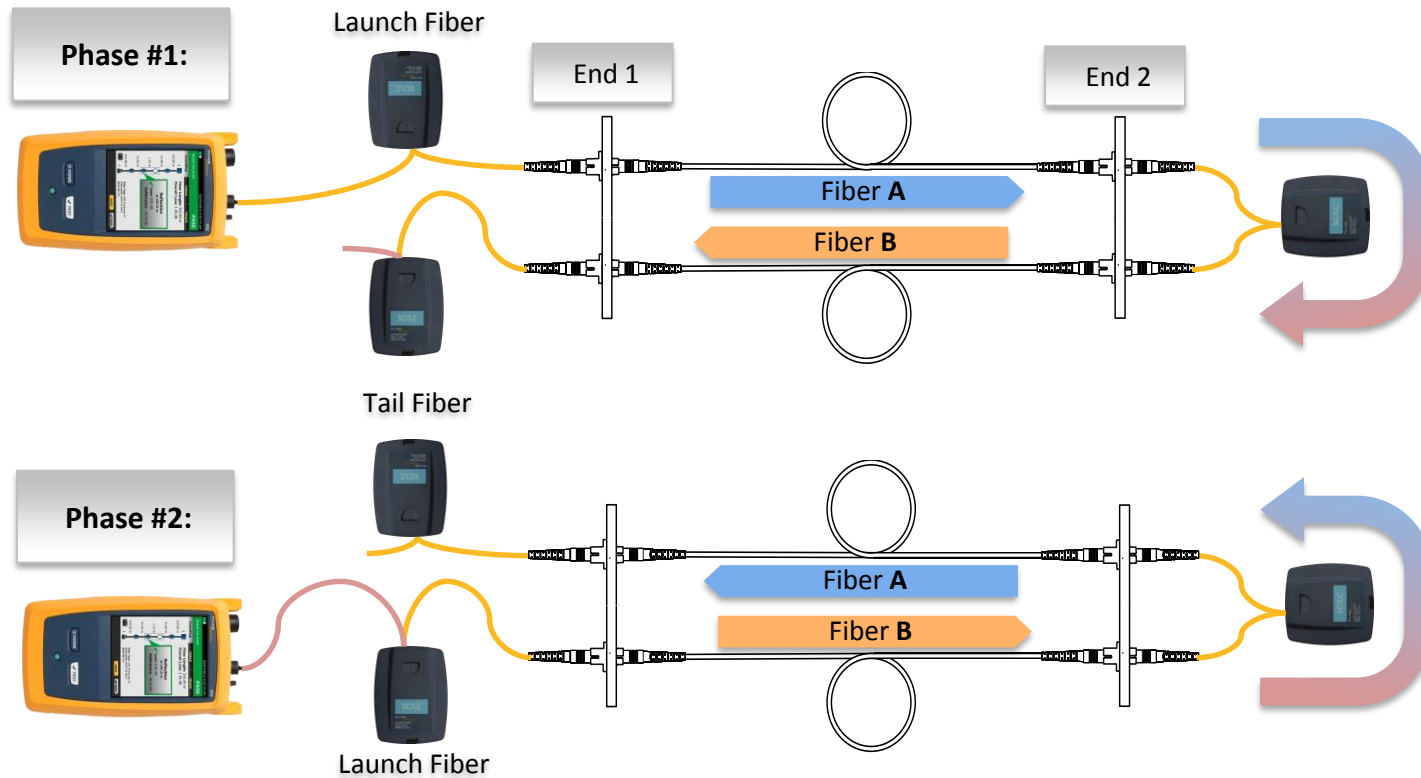
Testing with a **SMART Loop**



- > 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



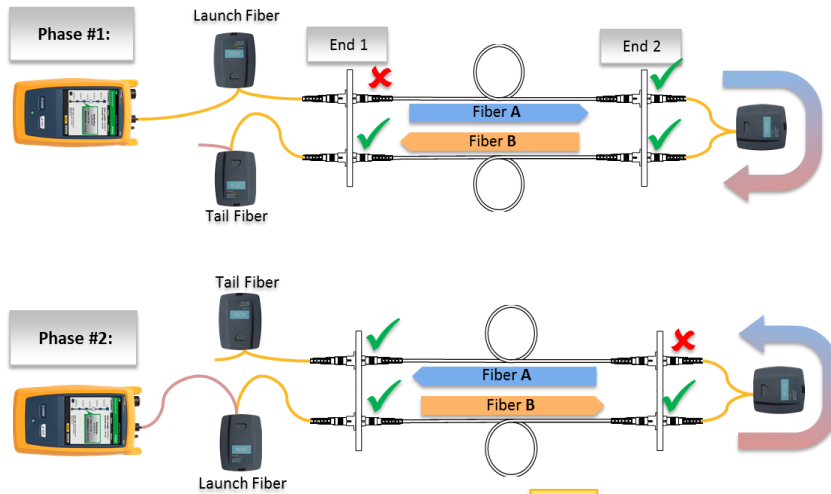
ACCELERATED EXTENDED Testing with a SMART Loop



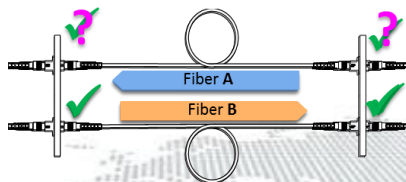
- A built in experts verifies the integrity of the test setup
- The testing time reduced by > 50%



Internal Bi-Directional Averaging



Bi-directional Average



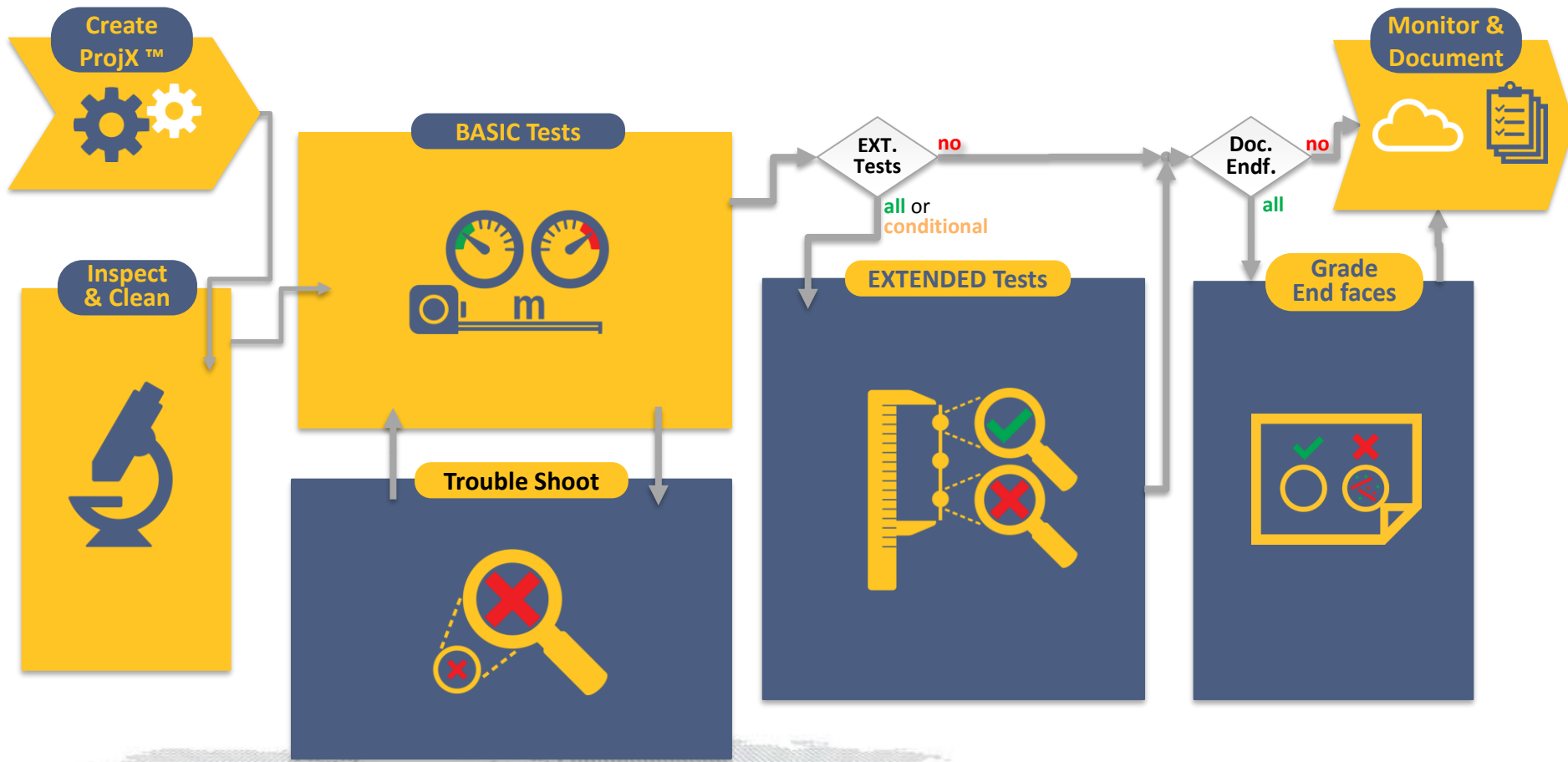
04/27/2016 1:29:11 pm

Slide 301 a **PASS**

EventMap	TABLE	TRACE
1	✓ Fiber Length: 51.18 m	
	i Overall Loss: 0.10 dB	
		End 2
104.08 m		
		Tail at 51.18 m
	✓ Loss: -0.20 dB	
	✓ Reflectance: -44.34 dB	
51.18 m		
103.98 m		
2		

Fiber Type: OM4 Multimode 50
Test Limit: *FNET MM*

Step 5: Fiber End Face Grading & Documentation



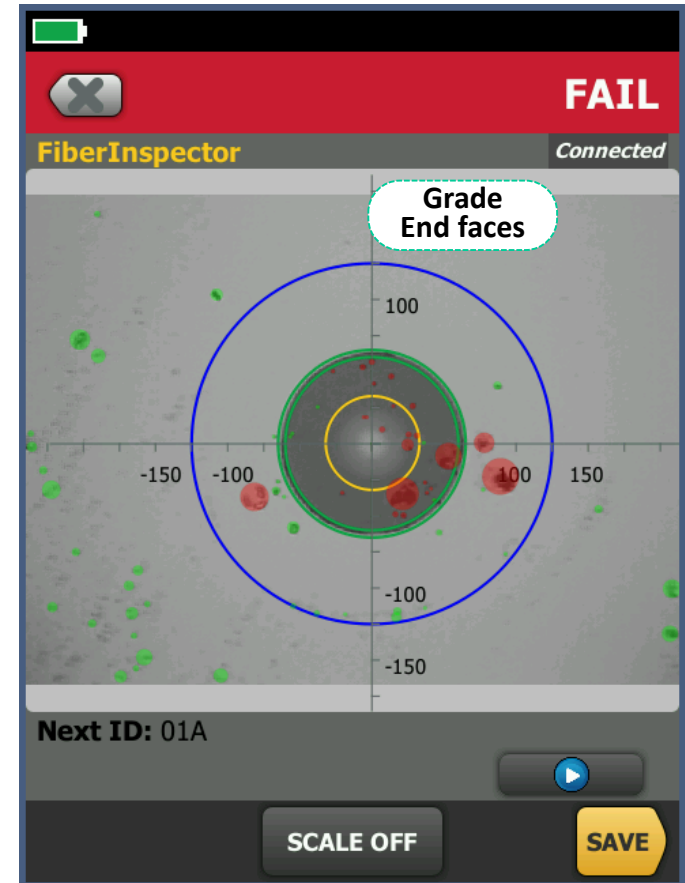
...Optional / Conditional Testing



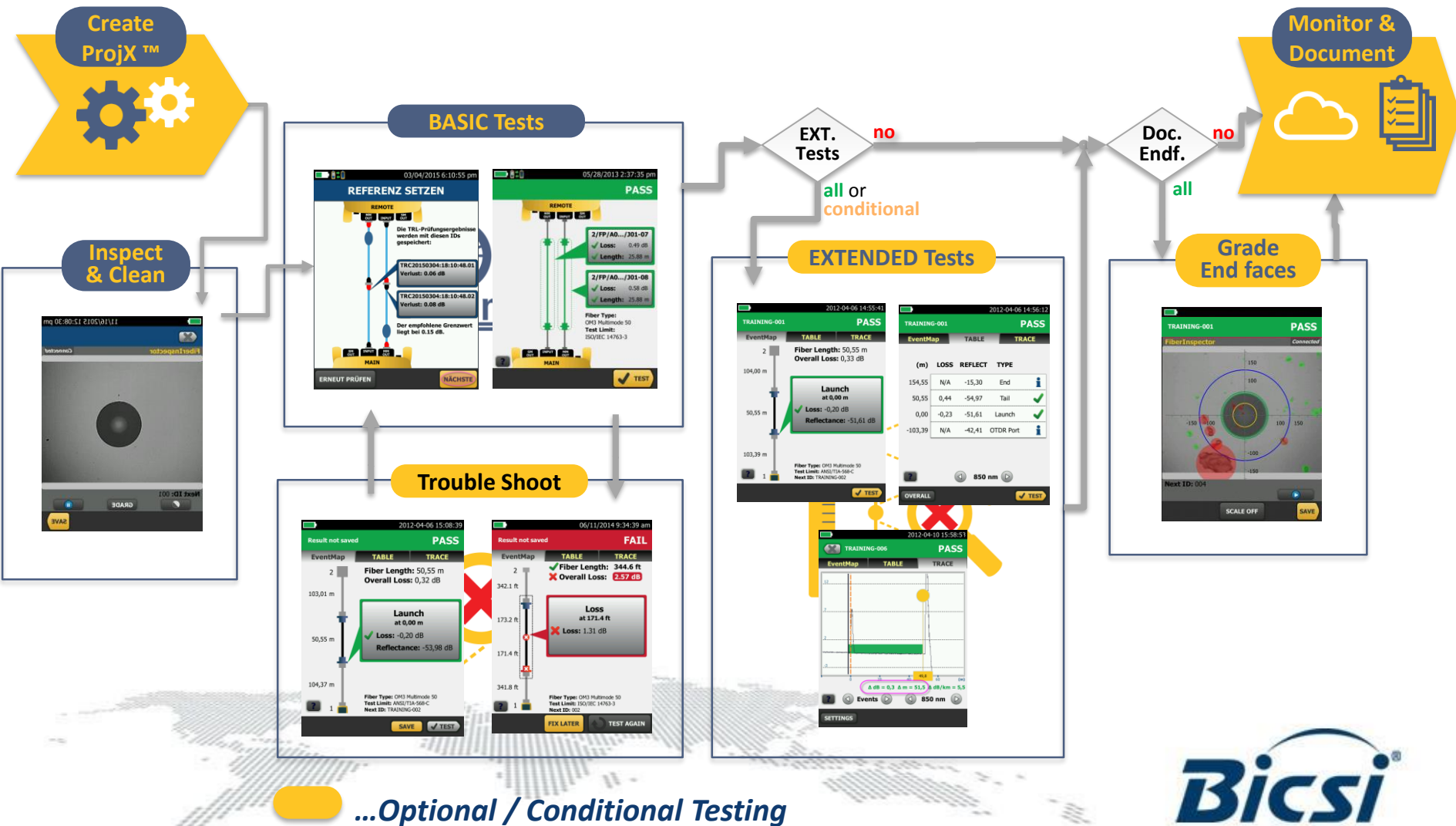
Grade & Document



- 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_A dominant

Shielded systems

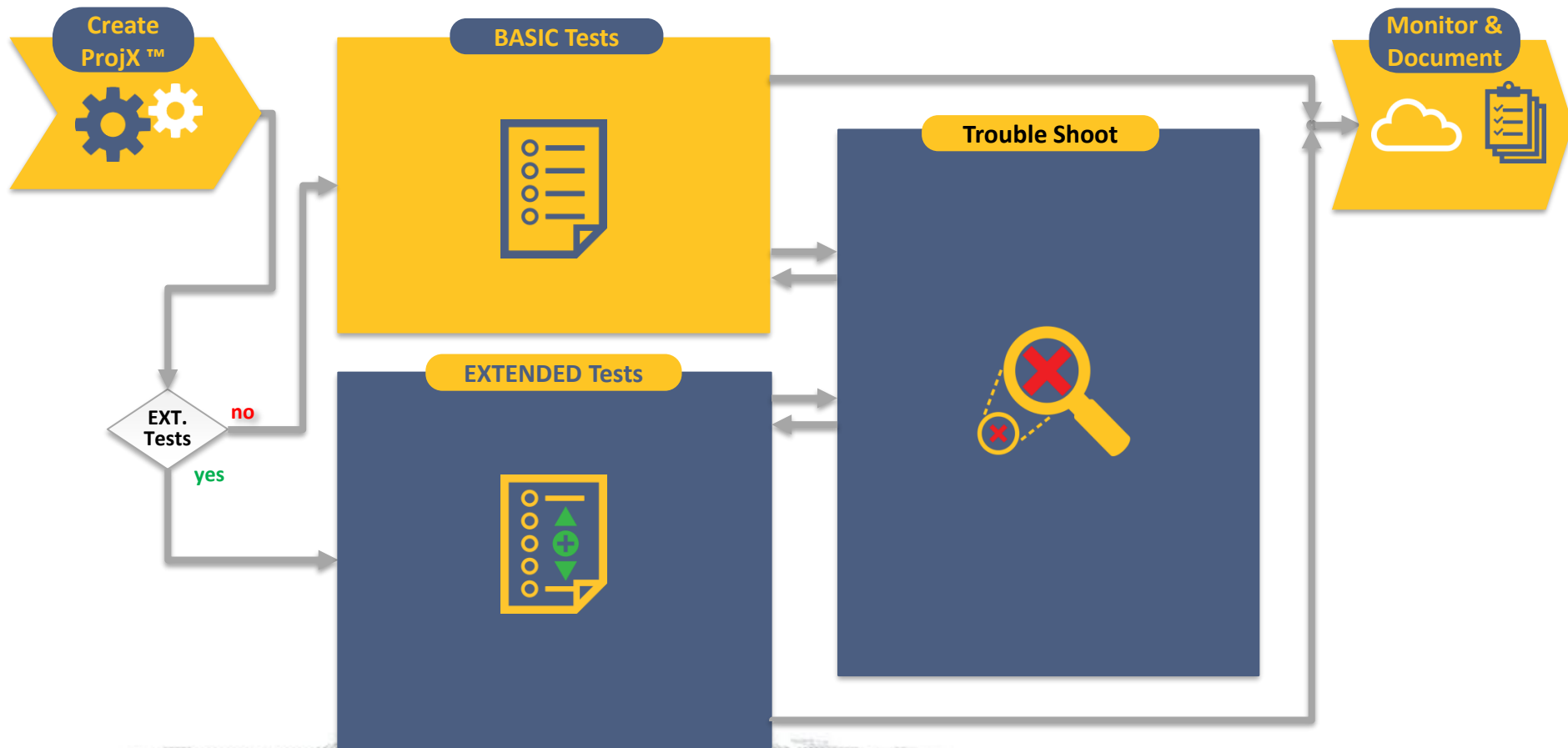
Future Cat.8 systems

- An Extended Test Regime is beneficial



Bicsi[®]

Step 1A: Basic (Minimum) Test Regime

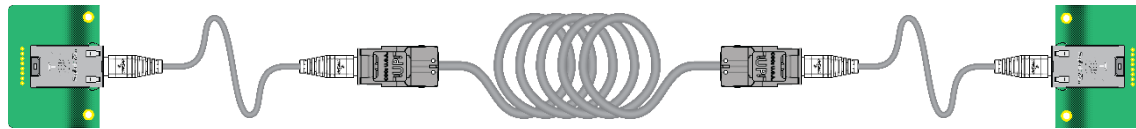


■ ...Optional / Conditional Testing

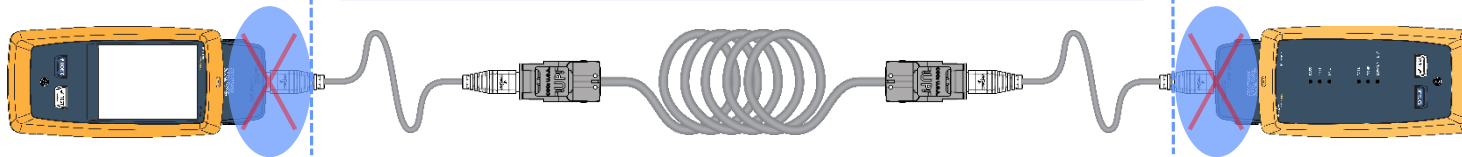


Test Interfaces & Reference Planes

Application



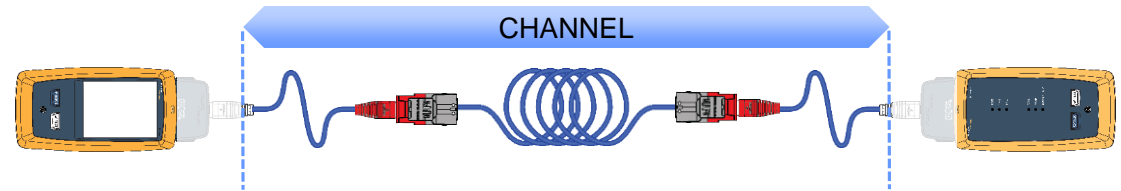
CHANNEL



LINK

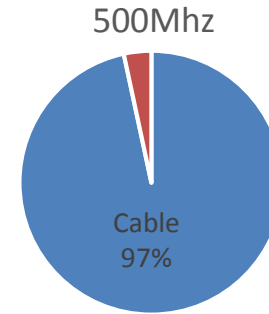
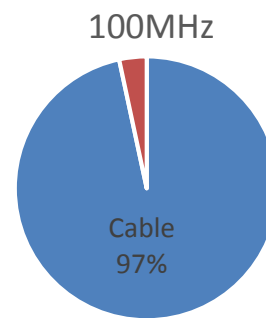


What Limits The Bandwidth more ... Connectors or Cable ?

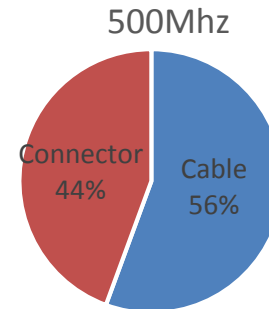
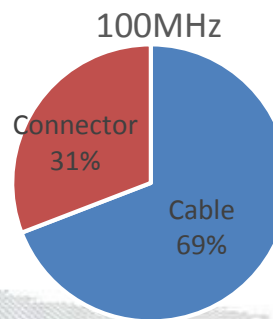


Example: 30m Link

- Insertion Loss (IL)



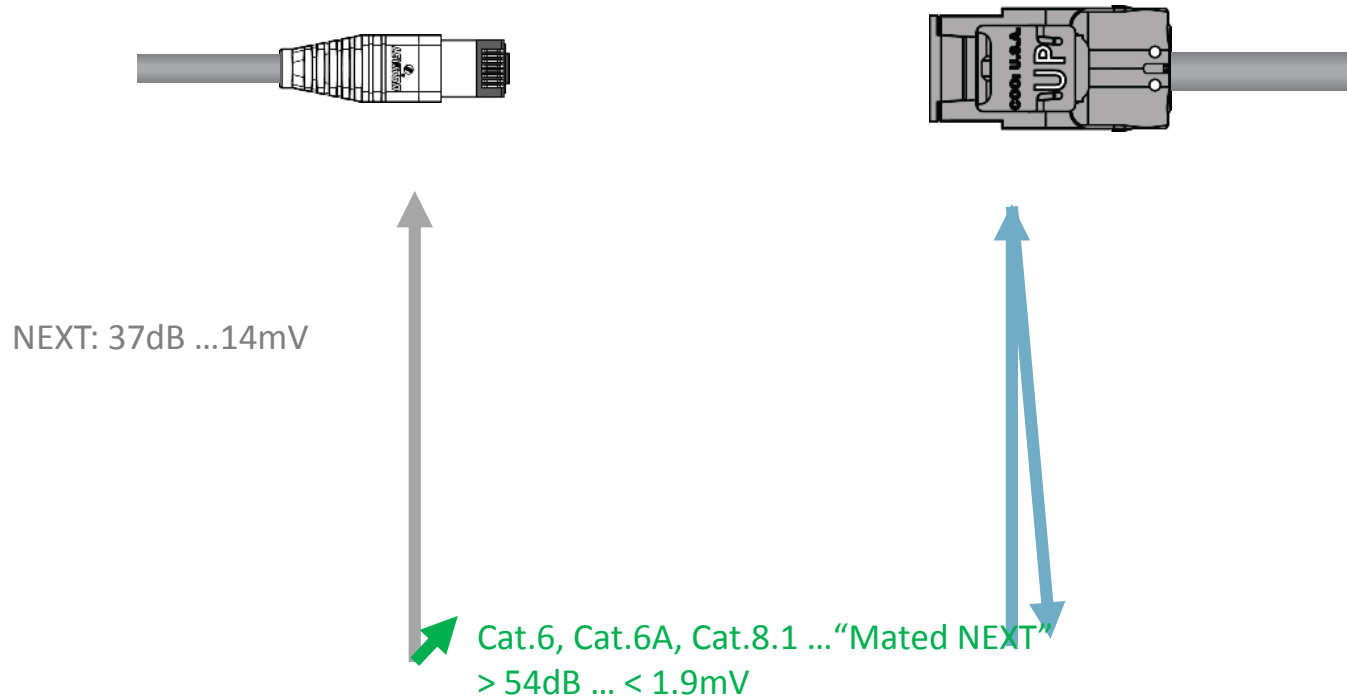
- Near End Cross Talk (NEXT)



...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

Comparing PERMANENT LINK Results

For the permanent link test configurations, the length of the cable between the modular connector and the plug mating with the link under test should be 45 mm (1.77 in) maximum. The instrument connector should be a type that mates directly with the high quality measurement port of the field tester as shown in figure 15. Some methods used by field testers for permanent link measurements rely on special calibration factors that are associated to a manufacturer's link adapter (patch cord). The permanent link compensation can be rendered invalid if the link adapter is physically modified or a test is run without valid calibration factors. Contact the field tester manufacturer for any special precautions.

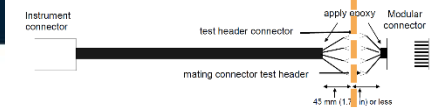
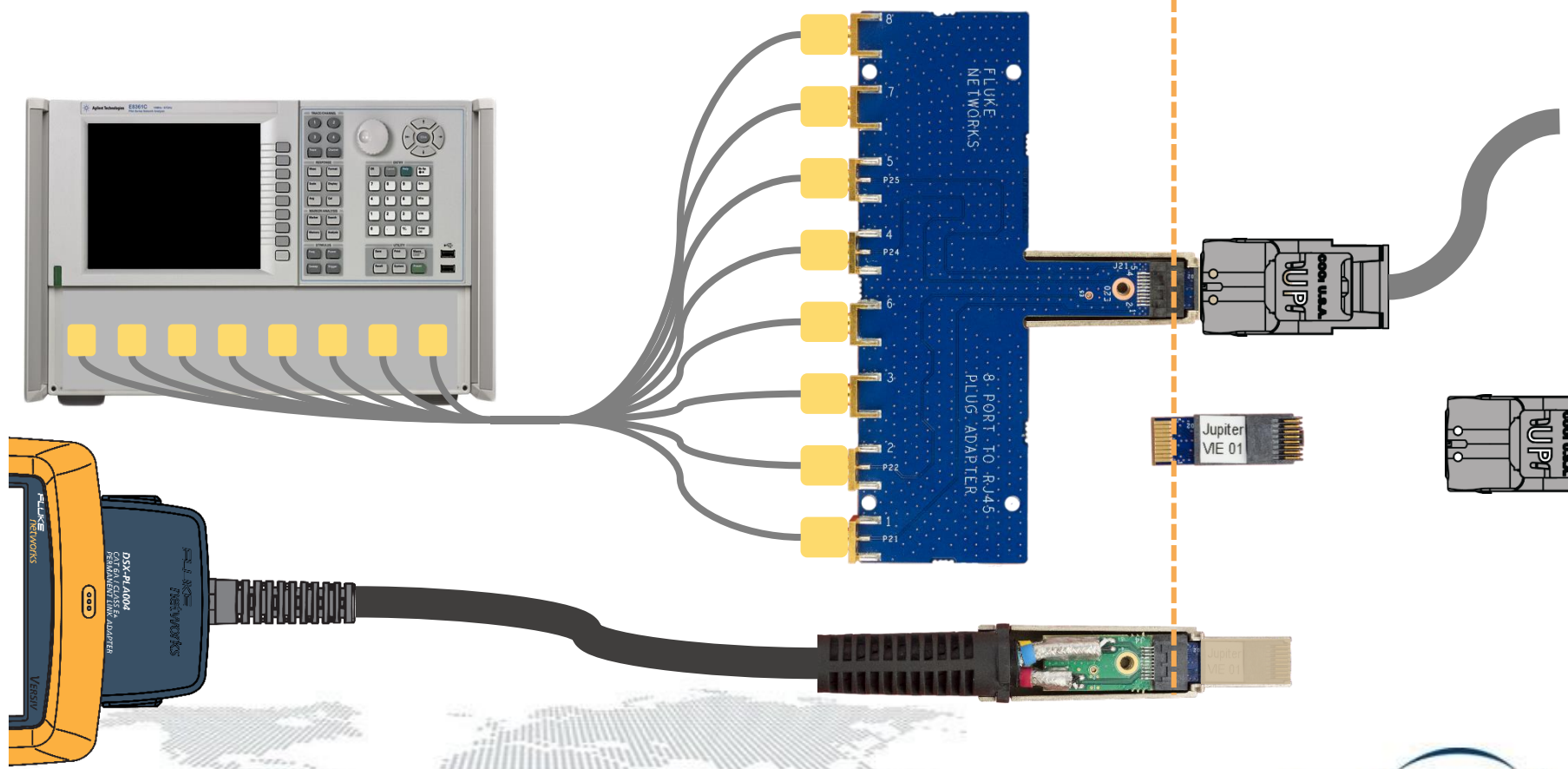
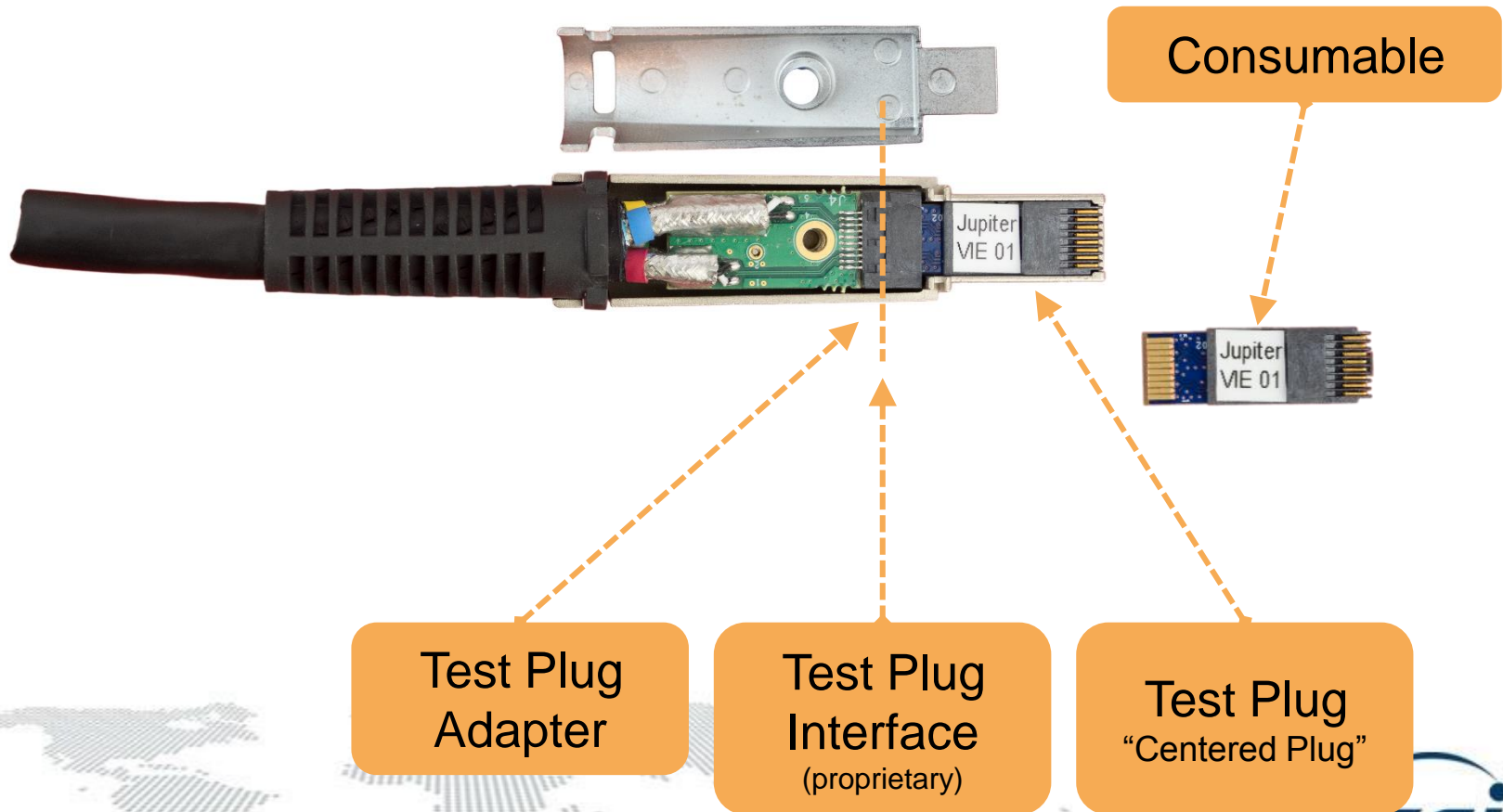


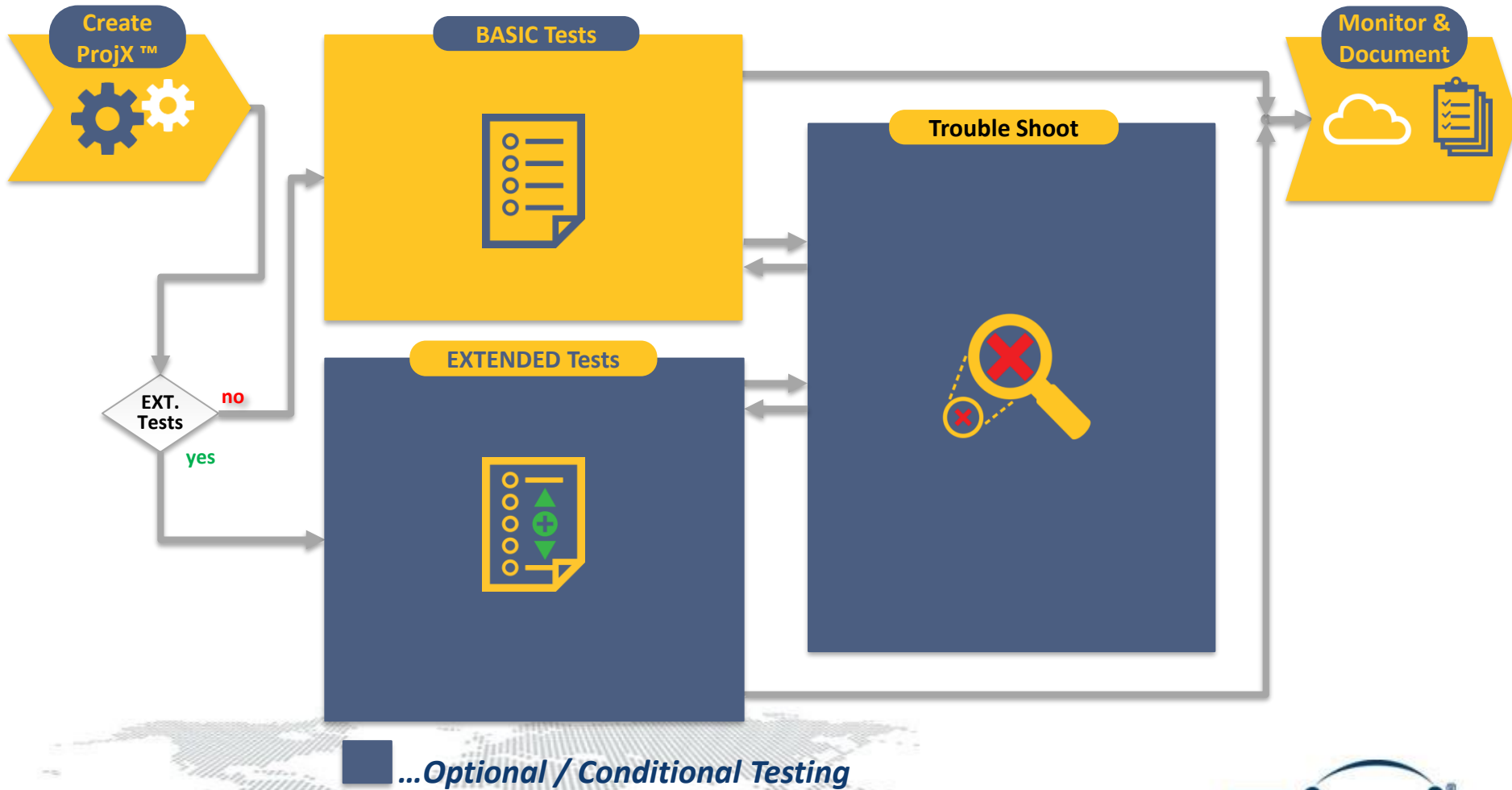
Figure 15 - Special patch cord for permanent link test comparison



Permanent Link Adapter with a “**CENTERED**” Test Plug for the „Heavy Duty Field Use“



Step 1B: Extended Test Regime



Why **EXTENDED** Testing ?



	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⁾	✓	✓

1) Class E_A only



Why **EXTENDED** Testing ?



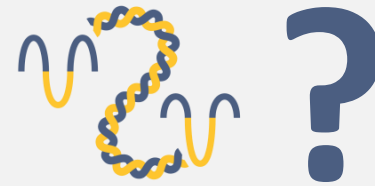
	Copper Certification	
	ANSI/TIA-568-C.2 (Cabling System)	ANSI/TIA-1152 (Minimum Field Test)
Wire Map	✓	✓
Length	✓	✓
Propagation Delay	✓	✓
Delay Skew	✓	✓
DC Loop Resistance	✓	
DC Resistance Unbalance	✓	
Insertion Loss	✓	✓
NEXT, PS NEXT	✓	✓
Return Loss	✓	✓
ACR-F, PS ACR-F	✓	✓
TCL, ELTCTL	✓	
PS ANEXT, PS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

1) Category 6A only



WHAT IF ...

**TCL / ELTCTL is
not compliant**

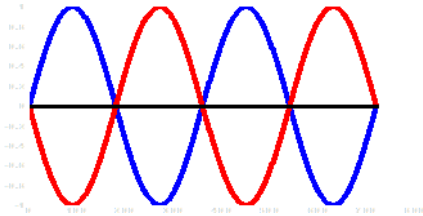


TCL (Transverse Conversion Loss)

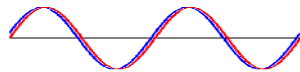


- **Transverse Conversion Loss** is the ratio (in dB) of a common-mode voltage measured on a wire pair relative to a differential-mode voltage applied to the same end of the pair. The TCL value shows you how well the impedances of the pair's conductors are balanced.

Differential
Signal Applied



Common Mode
Voltage Measured



Mode Conversion – Real World Example

GOOD vs. BAD Drum of Cable

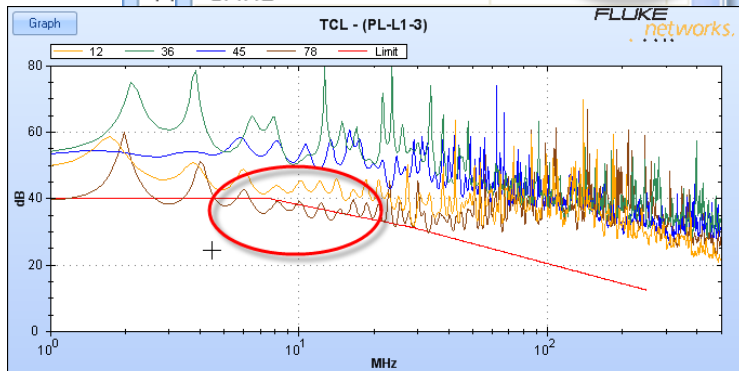


- 18km cable of identical type was installed
- 30% of the links don't carry 1000BASE-T



Tests		
In	Insertion Loss	26.2 dB
NI	NEXT	8.4 dB
PS	PS NEXT	8.2 dB
AC	ACR-N	18.1 dB
PS	PS ACR-N	18.0 dB
AC	ACR-F	20.2 dB
PS	PS ACR-F	20.6 dB
RL	RL	9.7 dB
Le	TCL	-4.7 dB
Pr	CMRL	

Tests		
Ins	Insertion Loss	38.6 dB
NE	NEXT	6.9 dB
PS	PS NEXT	7.5 dB
AC	ACR-N	23.3 dB
PS	PS ACR-N	23.1 dB
AC	ACR-F	17.3 dB
PS	PS ACR-F	19.4 dB
RL	RL	9.1 dB
Le	TCL	5.7 dB
Pro	CMRL	
De	CDNEXT	
Re	ELTCTL	21.9 dB
Wi	Length	22.2 m
	Prop. Delay	102 ns
	Delay Skew	2 ns
	Resistance	3.4 ohms



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

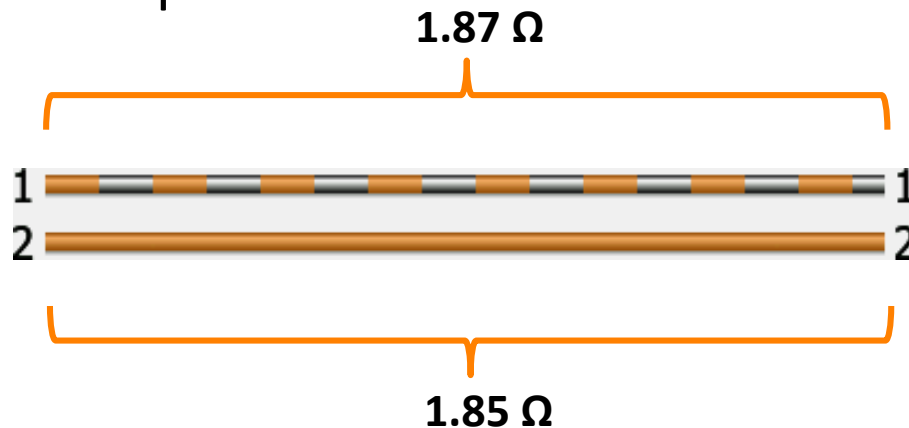


Resistance Unbalance



- Difference in Resistance between wires in the pair

- Example:



Resistance = 3.7 Ω

Resistance Unbalance = 0.02 Ω

Result not saved PASS			
	✓ 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 ...

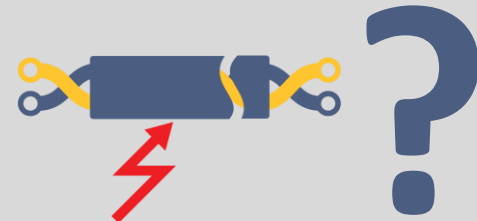
TCL / ELTCTL is not compliant

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:

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

Opinion B:

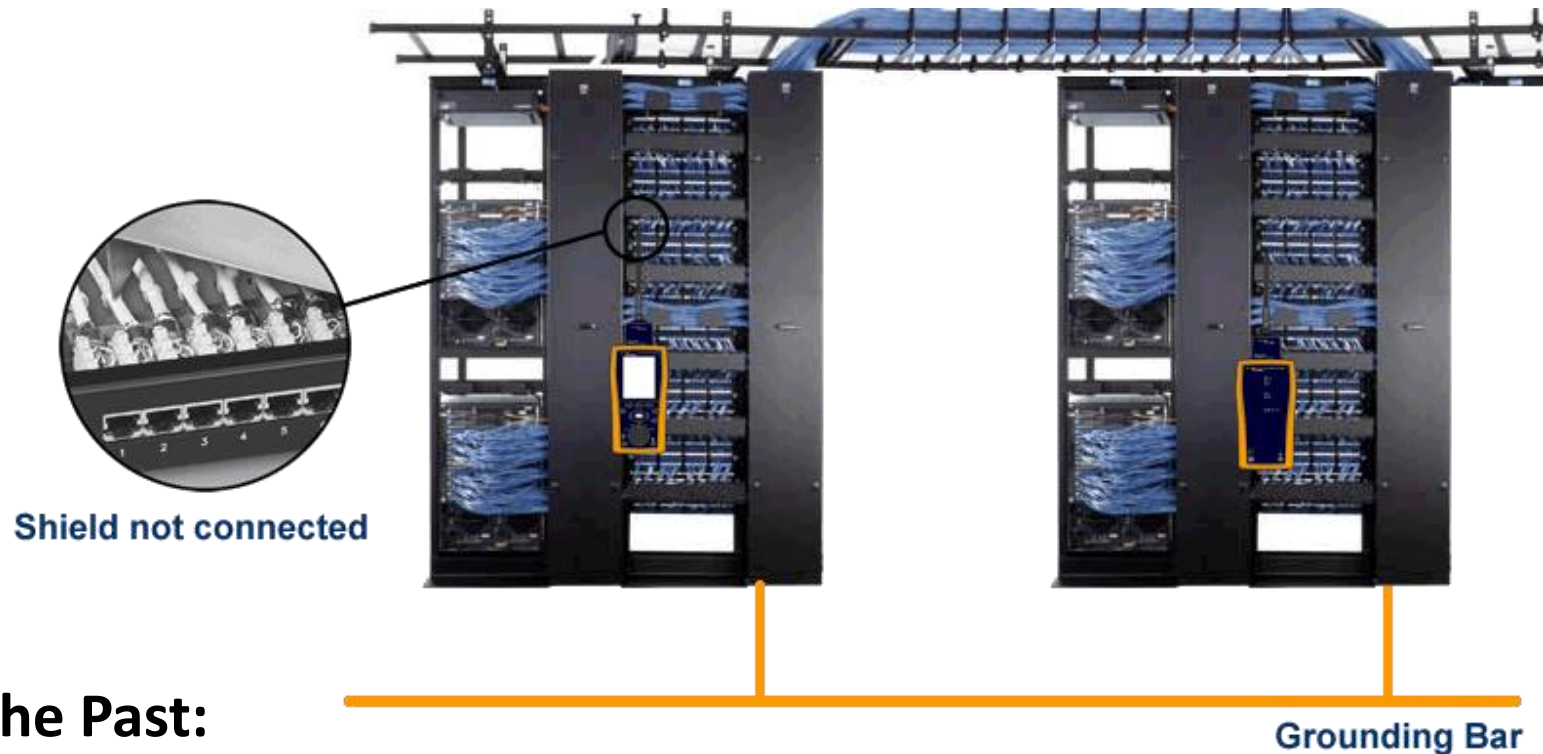
Requirements for 10GBASE-T are not met if the shield is open (floating)

1.) Experiments prove it (both opinions)

2.) The EMI gets significantly worse



Shield Integrity



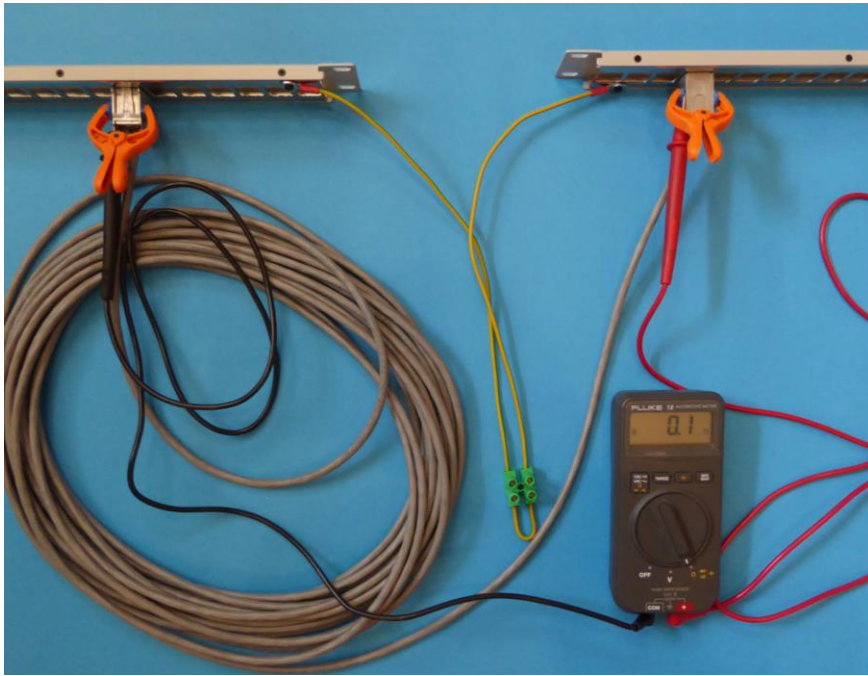
In The Past:

- 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

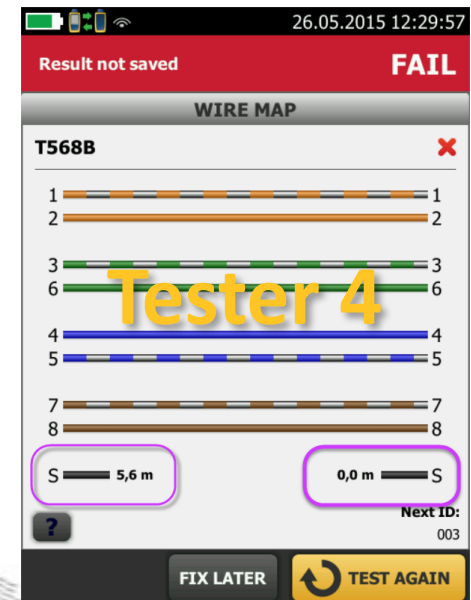
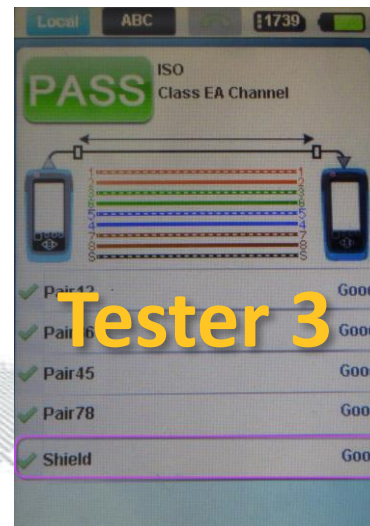
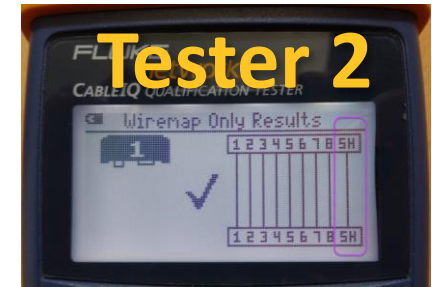
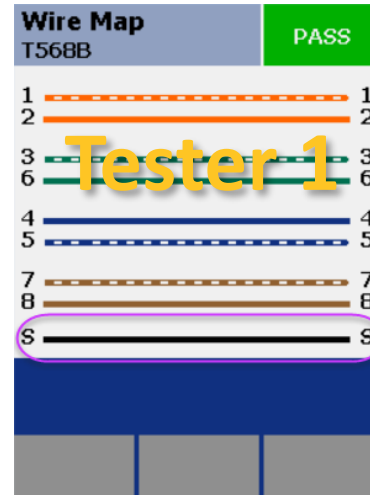




Let's test a UTP cable between shielded patch panels...



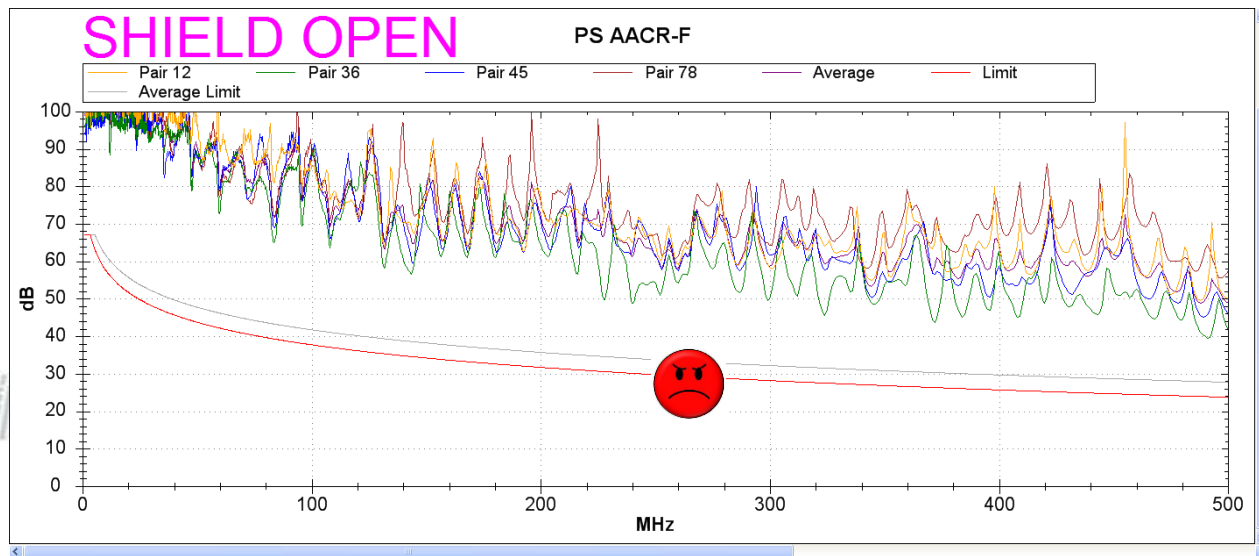
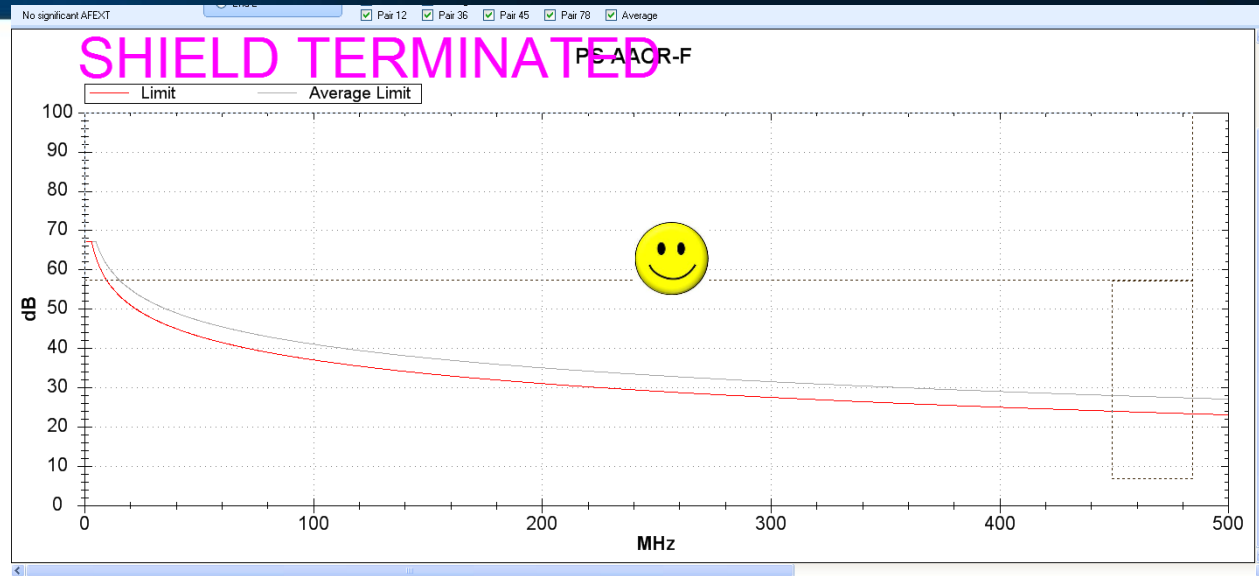
- Only 1 tester will detect the lack of a shield
- NOTE: In special applications it may be essential to verify that the shield is open on a defined end





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

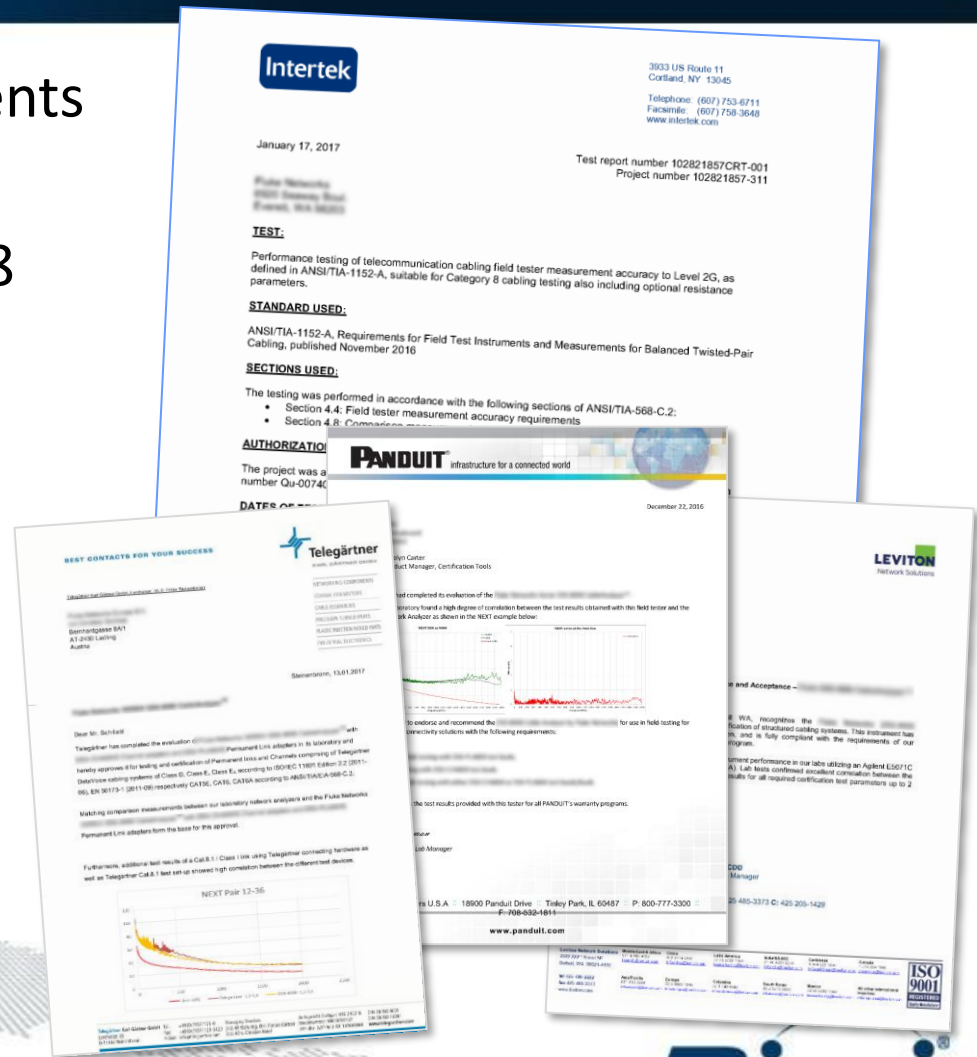
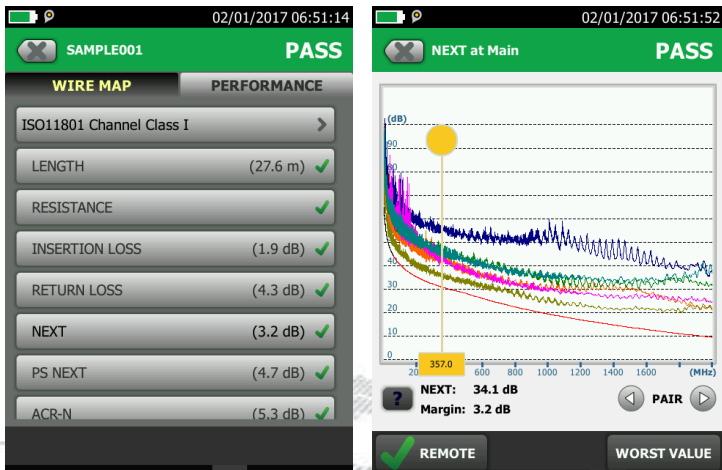
**POE operation is at risk during maximum load
Poor contacts may further degrade over time**

Shield Integrity is not given

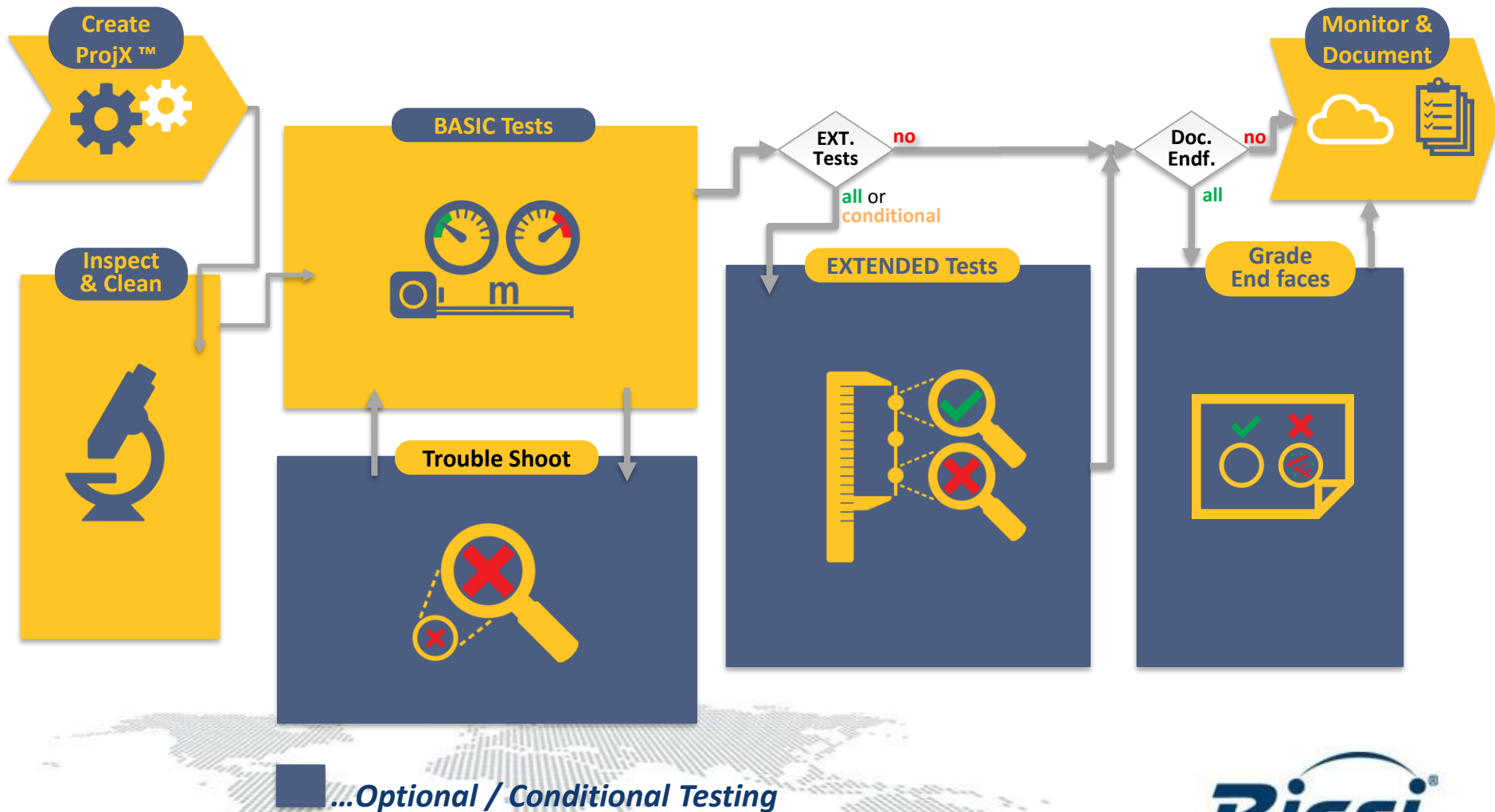
**10 or 20 dB of electromagnetic immunity (EMI) is lost.
Alien Crosstalk may become non-compliant**

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_A



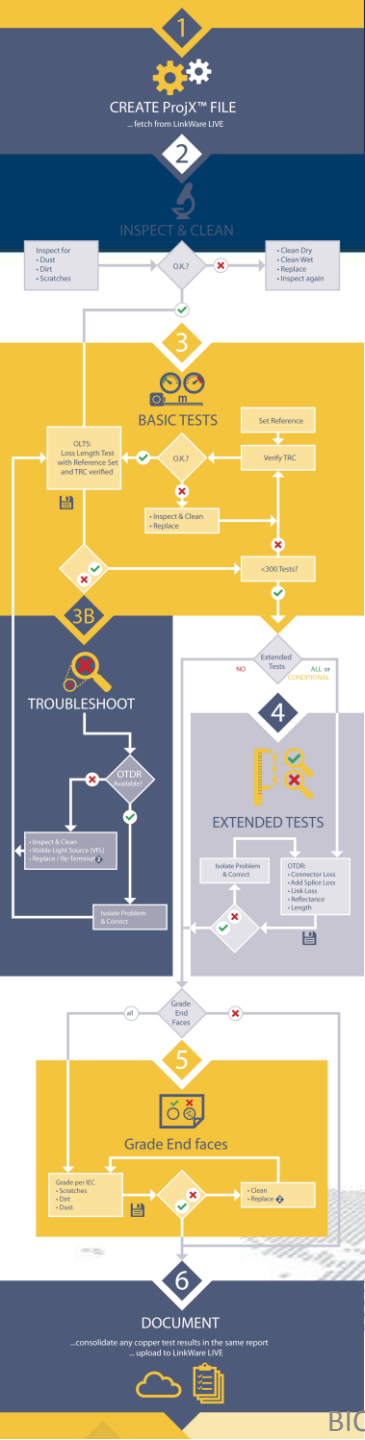
Step 6: Project Monitoring & Documentation



Monitoring & 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?

Christian.Schillab@FlukeNetworks.com

