Overcome test procedure and certification challenges to enable your team to efficiently build, activate service and maintain a quality network. We will use a fiber construction certification use case to illustrate how the StrataSync™ TPA Suite can transform test procedures in all networks, including fiber, HFC cable, xDSL, Ethernet business and 5G wireless networks. Four key process stages illustrated below allow you to certify flawless networks.

1. **Deploy Procedures**
   - Deploy consistent, rapid test procedure with minimal training
   - Avoid errors, time consuming training, handoffs

2. **Test Accurately in Half the Time**
   - Execute Test Plan & Auto Upload Closeout Report
   - Eliminate manual typing, missed, invalid tests and results

3. **Analyze, Gain Insights**
   - Gain KPI Visibility with Automated Reporting
   - Move Beyond Painful Report Auditing to Useful Information

4. **Transform Performance**
   - Enable continuous improvement
   - Take action to address team, process, network performance
   - Reduced CapEx and OpEx
   - Increased Workforce Efficiency, Profitability, Customer Satisfaction

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**Certify Flawless Fiber Construction**

**Enable Consistency**

**Boost Productivity**

**Drive Operational Excellence**

**Spot and Address Issues**
How Do the Test Process Automation Tools Help You?

**Job Manager:**
Plan and Assign Jobs with Guided Procedures and Automated Job Reports

- Allows jobs with a detailed test plan to be created, assigned and sent to a tech’s instrument
- Associates tests to specific job workorder
- Sequence of individual test tasks grouped together in a single job
- Instrument UI displays step-by-step task instructions, progress and results

**VIAVI Mobile Tech App:**
Operate Instruments and Execute App to App Sharing with a Mobile Device

- Synchronization – test plans, test data closeout reports, instrument configuration, firmware update, and software options
- Mobile App – IOS and Android
- App to App sharing to any compatible App
- Test device and mobile device file management
- Enriches test results with workflow audit details – geolocation data, time stamp, and multimedia attachments (pictures, signature capture)

**StrataSync Cloud Services:**
Manage Assets, Store Job Plans, Tech Assignments and Test Analytics Dashboards

- Enables centralized test process management and back office integration of process / data to eliminate repetitive tasks, enable efficient jobs, and produce real-time rapid reporting
- Organize and push configurations, firmware, software revisions to instrument
- Auto collects and creates KPI dashboard reporting of test results
- API for job workorders coming from ticketing system
- API for test data to ticketing system
- Team organization to allow reporting by team, region, contactor, etc. for complex jobs such as high fiber count cable construction or 5G
- Scales from free account to custom analytics + dashboards
- Real-time sync between instruments, mobile + server
Let's consider a cooperative, automated TPA process.

Organizations struggle to efficiently deploy Methods of Procedure (MOP) to test teams and ensure process compliance. The results include:

- Errors compound throughout the field test work
- The network is not built or documented consistently
- Teams NEVER turn test data into meaningful information to help address network issues

A structured closed loop test process resolves these challenges.

StrataSync TPA helps transform the vicious cycle of junk in, junk out to provide valuable insight so that you can make transformational business impact across the network lifecycle from build, to service activation, to maintenance.

What is Test Process Automation?
- An efficient closed loop test system that eliminates manual work and automates data management to enable continuous improvement.
- Deploy expert, consistent MoP procedures to the instrument across the team.
- Automate workflow, recording & reporting.
- Make test information invaluable to your business.

Why do I care?
- Operationalize test for easy implementation
- Transform job consistency and quality
- Simplify the process and streamline training
- Improve team productivity
- Gain actionable reporting and insight
- Accelerate time to market/profitability

Field Test Process Challenges

Challenges
- PROCESS
  - Manual configuration
  - Inconsistent testing
  - Complicated tests
  - Outdated instrument
  - Instrument tracking
- WORKFORCE
  - Inexperienced techs
  - Multi-tier sub-contractors
  - Resource coordination
  - Communication
  - Time consuming errors
- VISIBILITY
  - Inconsistent results
  - Missing or invalid data
  - Delayed reports
  - Lack of KPIS for network health insight

Effects
- DIFFICULTY DEPLOYING CONSISTENT PROCEDURES (MOPS)
  - Longer work/rework cycle
  - Unpredictable operational cost
  - Unpredictable staff needs & go live
  - Inability to audit results
  - Difficult to address causes
- UNNECESSARY REPEAT WORK AND QUALITY ISSUES
  - HIGH OPEX
  - TIME TO REVENUE
  - CUSTOMER CHURN

StrataSync TPA helps transform the vicious cycle of junk in, junk out to provide valuable insight so that you can make transformational business impact across the network lifecycle from build, to service activation, to maintenance.

3 Transform your fiber construction acceptance process with the VIAVI Test Process Automation (TPA) Suite
Use Case: Applying StrataSync TPA to Accelerate Your Fiber Construction Certification Process

Let’s examine how a closed loop TPA system can accelerate a high fiber count cable construction certification use case to ensure a well built, fully certified fiber cable that would be typical in two scenarios:

1. **Building high speed, long-haul point-to-point networks**: Techs need to join thousands of fibers and certify a cable for high speed service by ensuring fiber signal transmission is not impaired.

2. **Constructing high speed access networks for Cable TV (DAA), telco (PON/FTTX) and wireless (C-RAN, 5G) service**: Techs need to ensure access trunk networks don’t suffer from loss or faults that impair the optical budget due to many splices and connectors.

Complex, repetitive, monotonous tasks lead to mistakes causing faults to be built into a network. Every fault built into a brand-new fiber link, reduces transmission capacity, introduces latency and causes bit errors. Ultimately operators compensate by over-building extra capacity or repeating repairs with subsequent truck rolls, reducing profitability for both contractors and network operators. StrataSync TPA is a solution to operationalize test, gather KPIs and avoid errors, and help all parties involved in the construction process to meet their needs.

- A network operator needs networks to be built to specification and delivered on time
- A construction contractor wants to satisfy the customer, do the work once without rework and settle payment immediately
- All parties need to capture test information by fault type, fiber, cable and team to enable reporting on fundamental link quality metrics (like total cable loss, connector and splice loss, reflectance, bends and continuity) as well as high level progress/performance KPI so everyone can meet their goals

Global Fiber Roll up pass/fail View events charts with pass/fail indication

Fiber Job Close Out Report
Transform your fiber construction acceptance process with the VIAVI Test Process Automation (TPA) Suite

Task: Build and certify a high fiber count trunk link with 3 test functions per fiber including:

1. End face connector inspection
2. Fiber strand continuity
3. Full OTDR bidirectional characterization including link loss/ORL

Common project management elements include:
- **What** certification tests and sign-off documentation are required
- **How** to perform the certification procedure requirements (Methods of Procedure = MOP)
- **Where** the work is to be done including a list of jobs by cables/fibers to certify

We need to ensure the fiber cable is free of bends, breaks, bad/dirty connectors, poor splices and physical defects that cause excessive optical loss/optical return loss. We also require complete fiber continuity without fiber mismatches and labeling errors. We’ll execute tests with one instrument under loopback conditions if distances permit or two instruments as illustrated below. Using the VIAVI TestPro OTDR Application, we can correlate bidirectional OTDR test results done from two ends.
<table>
<thead>
<tr>
<th>Test Procedure Steps</th>
<th>Fiber Construction Goal</th>
<th>Risks to Avoid</th>
</tr>
</thead>
<tbody>
<tr>
<td>Network Location inventory check</td>
<td>Verify/document correct network test point/fiber port before test</td>
<td>Testing the wrong location creates rework and erroneous inventory documentation/KPIs</td>
</tr>
<tr>
<td>Inspection</td>
<td>Ensure every end face connection is clean before connection</td>
<td>Dirt damages the glass and is the top cause of reflectance loss</td>
</tr>
<tr>
<td>Continuity</td>
<td>Ensure all fibers are connected correctly without cross connections as cable sections are spliced together</td>
<td>Light and signal will not transmit correctly to intended end point</td>
</tr>
<tr>
<td>Link Loss/optical return loss</td>
<td>Ensure link loss is within tolerance and loss margin can accommodate degradation</td>
<td>Too much loss will lead to signal transmission, service activation issues and rework</td>
</tr>
<tr>
<td>Link certification/fiber characterization and corrective rework</td>
<td>Test and certify the final fiber construction, verify expected loss events (connectors and splices) comply. Generate closeout reports including network inventory details.</td>
<td>Uncorrected faults (macro-bends or poor splices and connectors generates link loss/ORL, creating transmission issues)</td>
</tr>
</tbody>
</table>

The Team: Who is involved and what do the team members need?

It takes a broad team to deliver new fiber networks. Let’s consider how each role benefits from TPA. An efficient, coherent team incorporates contractors and sub-contractors ensures consistent process, real time reporting and network visibility to make projects profitable.

<table>
<thead>
<tr>
<th>Role</th>
<th>Test Responsibilities</th>
<th>Challenges</th>
<th>TPA Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Process Engineer</strong></td>
<td>Develop construction and test procedures</td>
<td>Ensure procedures are implemented</td>
<td>Facilitates structuring an easy, guided process that is verified systematically</td>
</tr>
<tr>
<td><strong>Project Manager</strong></td>
<td>Manage project schedule and resources</td>
<td>Determine compliance for build certification, track progress and calibrate schedule</td>
<td>Project progress visibility and build quality certification. Ensure no one submits erroneous data to avoid service activation failures/rework/delays</td>
</tr>
<tr>
<td><strong>Tech Field Manager/ Contractor Manager</strong></td>
<td>Assign job workorders and report on progress</td>
<td>Balance test time with accurate test procedures technicians can execute with minimal training</td>
<td>Simplified job management and assignment that ensures accurate procedure compliance and reporting</td>
</tr>
<tr>
<td><strong>Field Technicians</strong></td>
<td>Execute tests and job close out reports</td>
<td>Learning to execute the job correctly on the first site visit</td>
<td>Simplified tasks, reduced time and manual work per job including automated fiber labeling documentation, test set up, post test close out reporting, reduction of errors and missed tests that generate repeat site visits</td>
</tr>
<tr>
<td><strong>Auditor</strong></td>
<td>Audit network construction and reporting</td>
<td>Comprehensive verification of build quality due to voluminous inconsistent test results and sample audit approach</td>
<td>Consistent test results (through MOP compliance) and automation enable exhaustive audit improving build quality and viable link yield</td>
</tr>
<tr>
<td><strong>Executive Network Operations Manager</strong></td>
<td>Roll-out major network service upgrades</td>
<td>Delivering quality services on time on budget</td>
<td>Real time progress visibility, automated KPI reporting, Reduction of lifecycle network cost</td>
</tr>
</tbody>
</table>
### Before and After: Let's compare.

<table>
<thead>
<tr>
<th>Role</th>
<th>Process Before Test Process Automation (TPA)</th>
<th>Process After Test Process Automation (TPA)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Project Manager</strong></td>
<td>Email jobs spreadsheet list to sub-contract project manager who re-distributes via email to the tech project managers</td>
<td>Create and assign Jobs in Job Manager to a tech instrument or organization /contractor through StrataSync automated job and test plan process assignment</td>
</tr>
<tr>
<td><strong>Field Tech/Contractor Manager</strong></td>
<td>Train techs on MoP in meetings, classes, on the job¹ Allocate jobs to techs via paper or email spreadsheets</td>
<td><strong>Time savings:</strong> guided process sent to instrument</td>
</tr>
<tr>
<td><strong>Field Technicians</strong></td>
<td>Setup test tool configs and apply correct pass/fail criteria for each fiber X the number of fibers²</td>
<td><strong>Time savings:</strong> Download StrataSync test plan with pass/fail limits to instrument.</td>
</tr>
<tr>
<td><strong>Field Technicians</strong></td>
<td>Refer to job list (paper or laptop). Manually perform highly repetitive tests and store results on instruments³⁴⁵</td>
<td>Execute guided Job Manager test plan; auto generate closeout report tagged with GPS/time stamp</td>
</tr>
<tr>
<td><strong>Field Technicians</strong></td>
<td>Results transferred back to field tech or contractor manager (USB, DropBox, FTP, email, etc.)⁶⁷</td>
<td><strong>Time savings:</strong> Job closeout reports automatically created and uploaded to StrataSync</td>
</tr>
<tr>
<td><strong>Field Tech/Contractor Manager</strong></td>
<td>Create closeout reports. Update job spreadsheets and email to PM⁷</td>
<td><strong>Time savings:</strong> done automatically</td>
</tr>
<tr>
<td><strong>Project Manager</strong></td>
<td>Consolidate/track job progress spreadsheets⁸</td>
<td><strong>Time savings:</strong> done automatically</td>
</tr>
<tr>
<td><strong>Auditor</strong></td>
<td>Sample spot check closeout reports to validate design/certification compliance⁹ and validate results with network tests</td>
<td><strong>Time savings:</strong> StrataSync auto audits results against assigned jobs to reduce audit effort by providing closeout with verified GPS/time stamp</td>
</tr>
<tr>
<td><strong>Project Manager</strong></td>
<td>On-going report generation and email distribution to Executive Operations Manager</td>
<td><strong>Time savings:</strong> StrataSync dashboards show real time project progress, status info or other KPI</td>
</tr>
<tr>
<td><strong>Contractor and Project Manager</strong></td>
<td>Disagreement delays job close out satisfaction</td>
<td><strong>Time savings:</strong> Agreement, signoff on closeout reporting, payment</td>
</tr>
<tr>
<td><strong>Executive Operations Manager</strong></td>
<td>Hours of meetings investigating progress and network quality issues</td>
<td><strong>Time savings:</strong> Daily visibility using automatic dashboards</td>
</tr>
</tbody>
</table>

Assumptions for the fiber construction certification process before TPA are included below. If a step contains errors, the test information data is invalid.

¹Techs/Contractors remember all procedures steps
²Techs/Contractors setup test equipment correctly
³No errors occur entering job ID/ticket numbers per test by test location
⁴Test results are saved with correct file names for each test
⁵No fraudulent test results storage is carried out
⁶No results files are lost while being retrieved from test equipment
⁷There are no errors entering or associating test results to job ID ticket numbers
⁸No mistakes made manually updating job spreadsheets
⁹Spot check audits of closeout reports and the network catches substandard, erroneous certification errors
Process transformation after:

Save 50% of total job time across the entire team’s activities and drastically reduce rework and truck rolls. Facilitate team communication hand offs, and cooperation with accelerated, improved build quality.

TPA Workforce Efficiency Gains Add Up

To learn more about fiber construction certification scenarios, we invite you to read our fiber construction test blogs at the below links or see the VIAVI TPA page.

FIBER CONSTRUCTION, PART 1: COMPARING TRUE BI-DIRECTIONAL ANALYSIS AND LOOPBACK TESTING
FIBER CONSTRUCTION, PART 2: HOW TO IMPROVE EFFICIENCY AND ACCURACY WHEN CERTIFYING PON
FIBER CONSTRUCTION, PART 3: CERTIFYING PON WITH UNBALANCED SPLITTER ARCHITECTURE
FIBER CONSTRUCTION, PART 4: THE RISE OF DWDM IN ACCESS NETWORKS