

40% LESS REWORK. UP TO 80% FASTER VALIDATION. DEPLOYMENT-READY NETWORK DATA.

Catch hidden data issues before they slow permits, delay construction, or trigger costly downstream fixes with Cyient's Network Data Validation Toolkit



Why Data Issues Slow Network Deployment?

Telecom network design, permits, TCP creation, and data migration involve hundreds of interconnected elements and strict standards. Even small design or documentation issues can delay approvals, affect construction schedules, and increase rework.


- Issues surface late, so teams absorb rework, delays, and avoidable cost.
- Reviews stay manual and inconsistent, so cycle time depends on who reviews what.
- Handoffs multiply and ownership blurs, so decisions stall and the same defects repeat.
- Data mismatches break alignment between teams - design, field, and systems end up working from different "versions of truth."
- Late-stage fixes don't just delay delivery, they increase the chance of rejections at the finish line, forcing another cleanup cycle.


What You Get With Cyient!


Cyient's Data Validation Toolkit is a rule-driven, ML-assisted framework that helps telecom teams validate design accuracy, constructability, and regulatory compliance across the lifecycle, reducing manual effort, improving quality, and increasing first-pass approval rates.


FASTER VALIDATION, LOWER REWORK			
25-40%	20-30%	60-80%	30-50%
lower rework costs	higher permitting success rates	faster validation turnaround	better first-pass GIS acceptance


How It Works And Why It's Different?

- 

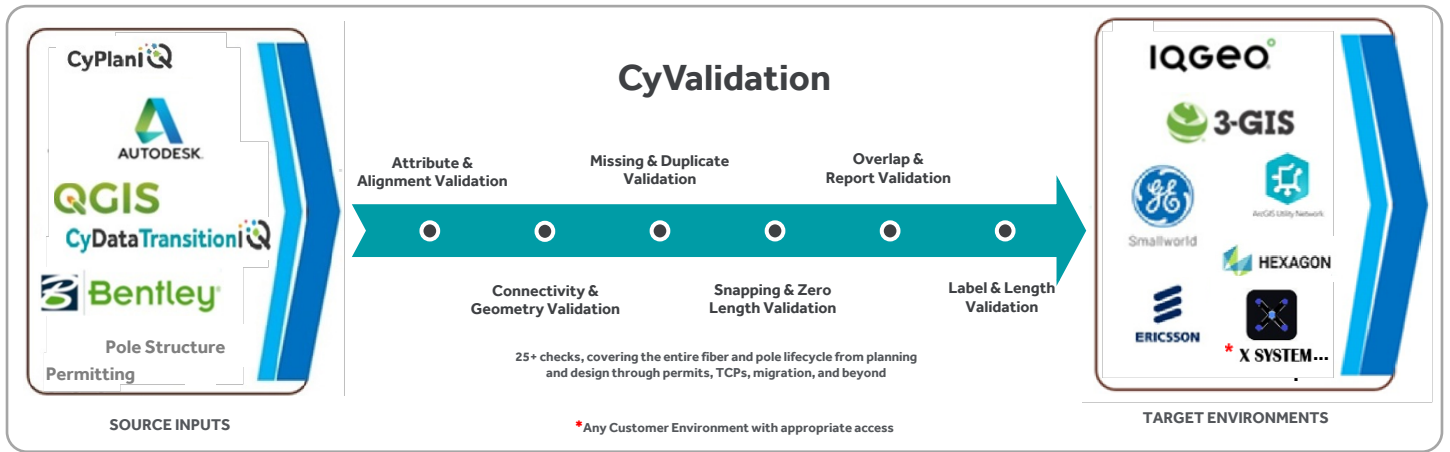
Checks data readiness first
It runs completeness and consistency checks upfront to confirm whether the dataset is ready for deeper validation and downstream use.
- 

Applies automated validation rules
It applies 25+ automated checks to identify gaps, conflicts, and compliance issues before they affect permitting, TCPs, migration, or loading.
- 

Takes users to the right issue
Guided navigation takes users to the affected record or location, making review, ownership, and closure faster.
- 

Fixes eligible issues automatically
Predefined logic fixes eligible issues automatically while keeping users in control of what is corrected and accepted.
- 

Exports deployment-ready outputs
Validated outputs align to target platform requirements, including 3GIS, IQGeo, and GE Smallworld, helping reduce downstream friction and load fallout.



The Cyient Advantage: Elevating Your Network Data To Deployment-ready Excellence

- 30+ years of engineering execution at scale**
 proven telecom and GIS rigor that helps you get data readiness right from the start.
- Fewer permitting and construction-planning surprises**
 catch issues early before they turn into fallout, reroutes, or missed windows.
- Faster to deployment-ready, not just validated**
 move from repeated review cycles to outputs aligned to 3GIS, IQGeo, and GE Smallworld requirements.
- Consistency across teams and stages**
 standard checks and guided navigation reduce reviewer dependency and keep quality consistent from planning through migration.
- Better control of timeline and budget**
 reduce late-stage cleanup, rework, and load fallout before they erode margin and delivery confidence.
- Automated from verification to correction**
 validation and uplifting modules use scripts, RPA, and data-driven checks to speed issue resolution
- Higher data quality, fewer downstream defects**
 automated migration, validation, cleansing, and reconciliation improve integrity, bridge design-to-build gaps, and reduce mismatches and rework.

Could hidden data issues be slowing deployment?

Book a quick session to see how Cyient's Network Data Validation Toolkit helps uncover issues early, reduce rework, and accelerate acceptance.

Cyient is a global lifecycle engineering company powering mission-critical industries from design to aftermarket across products, plants, and networks. With 300+ customers in 30+ countries and 15,000+ associates, we combine deep domain expertise, human insight, and AI to deliver intelligent engineering solutions across Aerospace, Rail, Mobility, Energy, Utilities, Healthcare, and beyond.

North America Headquarters
USA | T: +1 860 528 5430

Europe, Middle East, and Africa Headquarters
UK | T: +44 118 3043720

Asia Pacific Headquarters
Australia | T: +61 2 8887 8600

Global Headquarters
Hyderabad | T: +91 40 6764 1000

cyient.com

facebook.com/cyient

@cyientnews

linkedin.com/company/cyient

© Cyient 2026. All rights reserved.