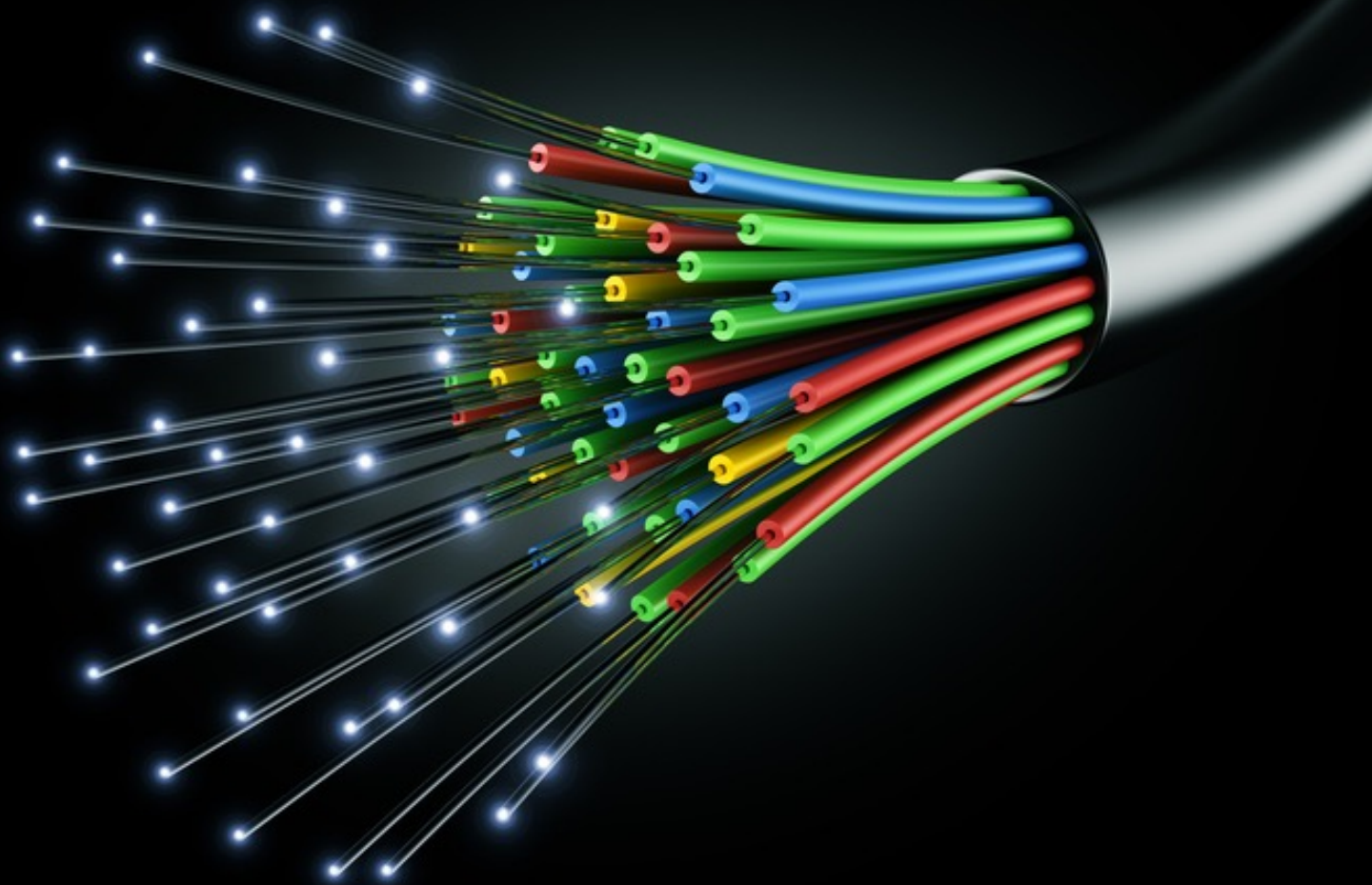


CYIENT

CyPlanIQ

TRANSFORMING FIBER OPTIC NETWORK DESIGN

A Cyient Product



The need for high-speed and reliable connectivity has propelled the demand for fiber optic networks. The pervasive proliferation of data and devices

has brought challenges associated with the design, documentation, and management of fiber optic networks.

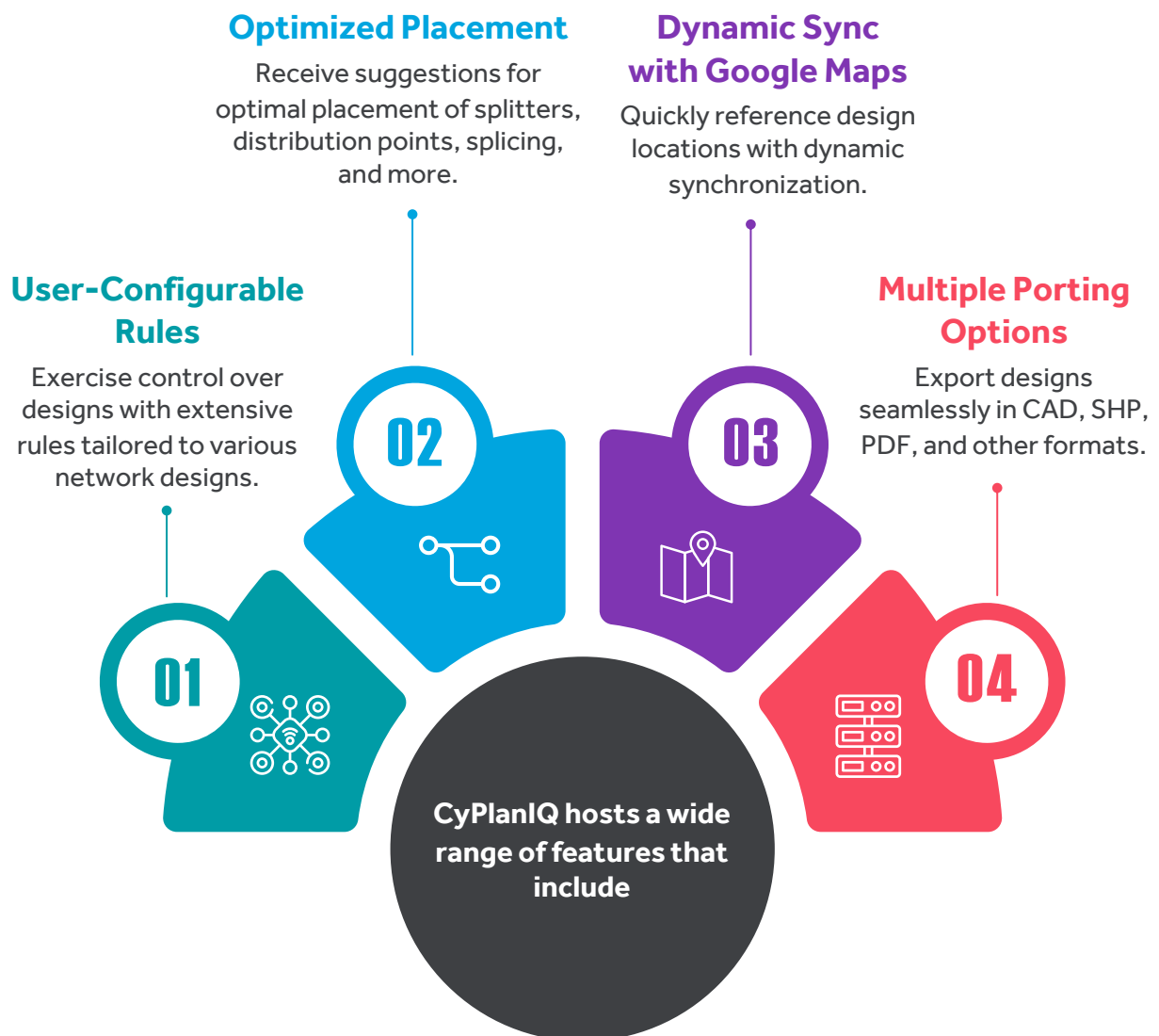
Introducing CyPlanIQ

Empower your network design engineers and planners with CyPlanIQ.

Developed by Cyient, CyPlanIQ helps streamline the design, documentation, and management of fiber optic networks. Whether you are working on High-Level Design (HLD), Low-Level Design (LLD), Permit, or TCP (Traffic Control Plan),

CyPlanIQ delivers support in creating network layouts, calculating fiber optic cable lengths, managing splice points and connections, and generating documentation for construction and maintenance.

Simplifying Network Planning. Bringing Data to Users Faster.



Bridging the gaps between conventional and modern network design planning

CyPlanIQ addresses key challenges in the domain to empower network design engineers and planners

Infrastructure Planning

Plan fiber networks considering existing infrastructure and making efficient use of it.



Grouping and Clustering

Semi-automated grouping of home passes while adhering to business rules.

Versatility in Inputs

CyPlanIQ accommodates various inputs (land base, utility service provider networks, and existing networks) for comprehensive planning.



Why CyPlanIQ

Core benefits the application delivers at your fingertips



Cost Efficiency

Experience a significant reduction in license costs compared to Commercial Off-The-Shelf (COTS) products.



Efficiency Gains

Achieve a 50% reduction in plan and design turnaround cycles.



Customizability

Highly customizable solution adaptable to any FTTX network technology.



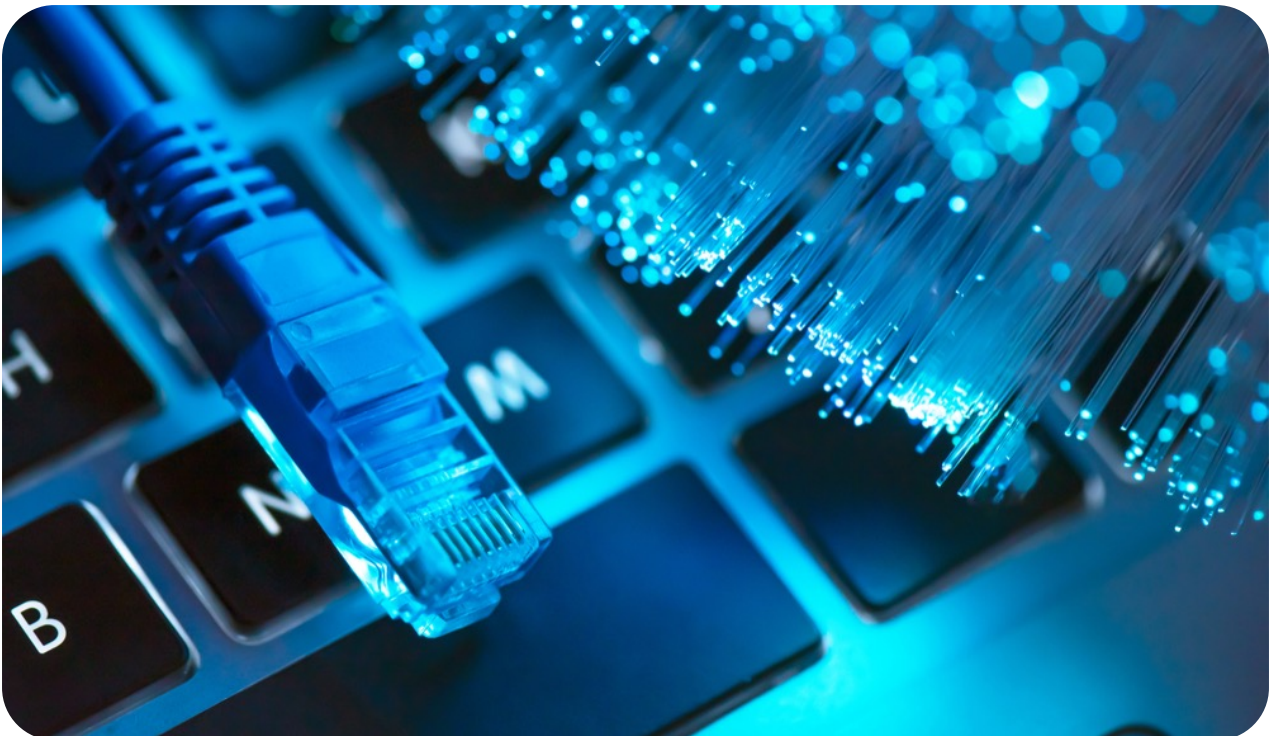
Precise Cost Predictions

Detailed bill of materials for designs with accurate cost predictions.



Decision Validation

Support the verification and validation of design decisions.



Use Cases in Action

Customer success stories demonstrating the capabilities of CyPlanIQ

Case Study #1

UK-based ISP Expansion Support

Cyient assisted a UK-based ISP in expanding its fiber gigabit network across cities. Cyient implemented a five-step plan and design solution, utilizing CyPlanIQ, to effectively address the crucial need for efficient planning and design. We achieved ambitious milestones for 11 cities and 450,000 home passes within a tight 24-month time frame.

Case Study #2

Enabling US South West based Telecommunication Company Growth in 36 months

Cyient partnered with a US telecommunication company to deploy a fiber optic network in rural areas as part of its growth strategy and participation in the Rural Digital Opportunity Fund (RDOF) program. The company plans to deploy a fiber optic network using Fiber-to-the-Home (FTTH) technology to provide broadband and voice services to unserved homes and small businesses.

Utilizing CyPlanIQ, we successfully achieved 8205 miles of network coverage and 410,052 home passes in 36 months in rural areas.

Case Study #3

Supporting a North American South Central Telecommunications Company

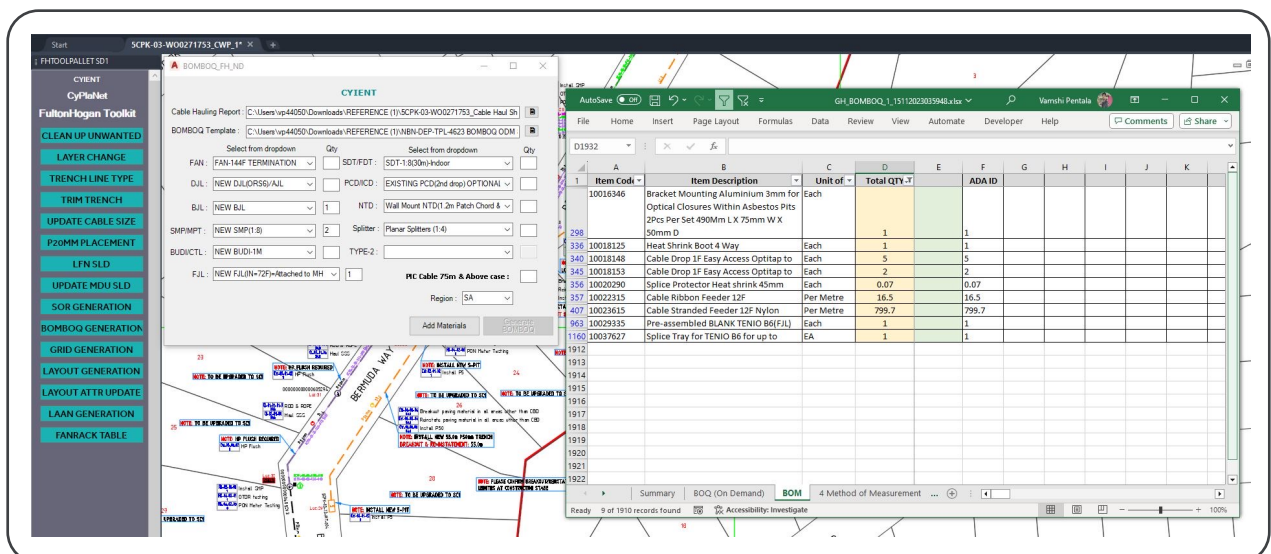
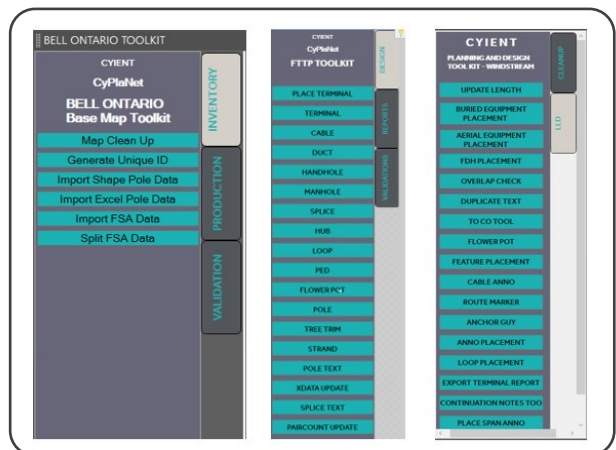
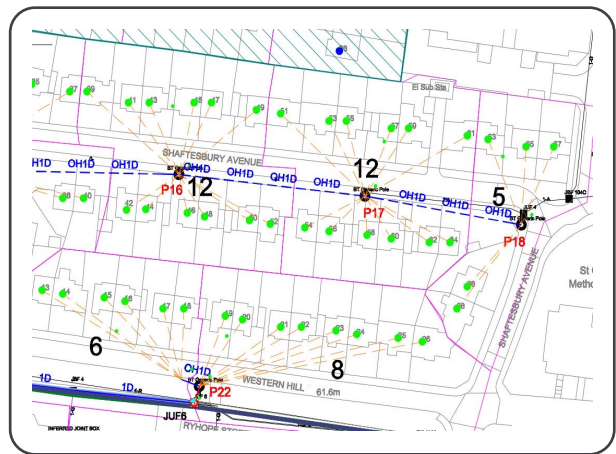
A prominent North American telecommunications company outsourced design work to Cyient due to time and resource constraints. Cyient was chosen for its global success and past engagements with communication service providers in North America.

Cyient implemented a five-step plan and design solution, utilizing CyPlanIQ, to address the crucial need for efficient planning and design effectively. This strategic approach enabled us to meet ambitious milestones of achieving 1100+ miles of wire center area in the given stringent turnaround time.

Interested to learn more about these use cases?

CONNECT WITH OUR TEAMS

A new means to efficient planning and design.



BOM BOQ Report with complete environment

About Cyient

Cyient (Estd: 1991, NSE: CYIENT) partners with over 300 customers, including 40% of the top 100 global innovators of 2023, to deliver intelligent engineering and technology solutions for creating a digital, autonomous, and sustainable future. As a company, Cyient is committed to designing a culturally inclusive, socially responsible, and environmentally sustainable Tomorrow Together with our stakeholders.

For more information, please visit
www.cyient.com



Contact Us

North America Headquarters

Cyient, Inc.
99 East River Drive
5th Floor
East Hartford, CT 06108
USA
T: +1 860 528 5430
F: +1 860 528 5873

Europe, Middle East, and Africa Headquarters

Cyient Europe Limited
Apex, Forbury Road,
Reading
RG1 1AX
UK
T: +44 118 3043720

Asia Pacific Headquarters

Cyient Limited
Level 1, 350 Collins Street
Melbourne, Victoria, 3000
Australia
T: +61 3 8605 4815
F: +61 3 8601 1180

Global Headquarters

Cyient Limited
Plot No. 11
Software Units Layout
Infocity, Madhapur
Hyderabad - 500081
India
T: +91 40 6764 1000
F: +91 40 2311 0352

Follow us on:  