

WHITE PAPER 2024

INNOVATIVE TECHNOLOGY SOLUTIONS YOU CAN TRUST

Table of Contents

7	Introduction	 1
\n	Our Company	 2
\n	Our Services	 3
\n	Our Delivery	 7
\n	Our Team	 9
\n	Our Clients	 12
(N	Our Contact	 14

Introduction



Globally, the use of Fiber Optic communication, the future of data communication, is becoming more and more a prerequisite due to increasing consumer and commercial for telecommunications capacity and interest services.

The Fiber Optic Industry recognizes this need and is moving critically to provide for faster data advanced switching techniques and more intelligent network architecture that adapts reliably in response to traffic patterns while being cost effective.

Governments globally but specifically in the United States, Canada, Latin America and the Caribbean recognizing that fast internet

infrastructure is one of the prerequisites to economic prosperity as Fiber Optic technology is easy to maintain, can provide longer life span, high information capacity, high reliability and low interference.

The Fiber Optic Market is projected to reach USD 14.90 Billion by 2030 at a compounded annual growth rate of 6.9% from 2023 - 2030.



· 2030 **>>>** 6.9%



Billion USD

from 2023 - 2030

FTTXX is strategically poised for these opportunities which will continue to arise from this dynamic and growing industry with its services and offerings, experience, expertise, cost effective FTTX network designs, and innovative solutions which will all rebound to the benefit of its customers.

Our Company



About Us

FTTXX Designs LLC, registered in October 2017, is a Fiber Optic Network Design Company offering Fiber Optic Network Design and Consultancy Services, As-Built Documentation and Registration, and GIS Consultancy Services and Training Solutions.

With over 50 years of collective experience in the telecommunication industry of its key human resources, FTTXX's focus is to transform the Fiber Optic infrastructural landscape for our customers with innovative, cost effective network designs that will create competitive advantage but will also provide telecom users the speed and efficiency they seek.

Mission

FTTXX seeks to empower our customers and improve business workflows and processes, by leveraging their current technology and knowledge capital.

✓ Vision

This model involves a process of seamless integration of geographic technology with their current infrastructure that ensures a transition to informed, efficient and effective decision making.

Fiber Optic Network Design

FTTXX Fibre specializes in leveraging the latest technologies and the industries best practices to create scalable and future-proof solutions that will meet the current and growing demand for high-speed internet access, for both residential and commercial entities.



FTTXX Fibre will provide comprehensive fiber optic network solutions tailored for:

- Proposed Greenfield or New build areas where there may be no existing infrastructure available;
- Brownfield areas where existing infrastructure may present unique challenges in retrofitting and upgrading the network to meet the increase in demand.

At FTTXX Fibre, we prioritize sustainability in every aspect of our

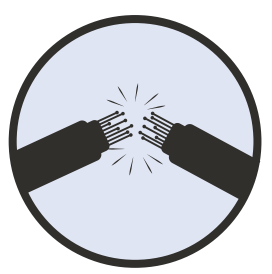
operations including the fiber optic network solutions we provide.

By choosing FTTXX Fibre, our clients not only benefit from state-of-the-art fiber optic networks but also will also contribute to a greener and more sustainable future.

Fiber Optic Splicing

FTTXX Fibre will provide all fiber optic splicing needed, including but not limited to:

- Trunk Fiber Splicing
- Distribution Splicing
- Patch Panel Splicing
- GPON
- Indexing
- All-Splice, to name a few.



▶ Fiber Construction



This includes the physical installation and construction of the fiber optic network according to the designs, including the placing of fiber optic and/or coaxial cables and equipment.

FTTXX Fibre is capable of:

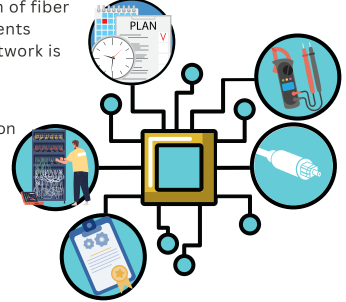
- New Build Construction (Greenfield);
- Plant Extensions and Upgrades (Brownfield);
- Plant Maintenance and Outage Repairs;
- HFC new build construction and plant expansions.

Network Certification

The preparation and documentation of fiber optic network details and requirements necessary for certifying that the network is operating at optimal capacity.

FTTXX will provide:

- Permit drawings and Documentation needed for approval.
- OTDR & Power/Light Tests.
- Continuity Testing.
- Patch Panel Testing with Launch Reel.



Full Network Turn-Key Deployment



FTTXX Fibre will provide Full Turn-Key Deployment for your fiber optic network needs, which may include the following:

- Survey, Walkout, Site Visits, etc.;
- Fiber Optic Design and Drafting;
- Construction Drawings and Management of the Construction process;
- Network Splicing and Documentation;
- Complete Fiber Optic Campus Network design, build out, and construction.
- Full Network Deployment.

Management of Fiber Projects

From conceptualization to actualization, and installation, FTTXX Fibre is capable of managing Fiber Projects according to your needs, requirements, and timelines.

With certified PMI professionals on board, our team will manage, control, and implement the:

- Survey and Walkout of the servicing area;
- Design and Drafting;
- Construction and Splicing;
- Documentation;
- Certification and Testing;
- Deployment of the Network;



FTTXX Fiber can provide Plant Maintenance and Outage Repair services to assist with the maintenance of existing fiber optic plant, and the restoration of the services availed of the fiber optic network. This includes, but is not limited to:

- As-Built Documentation
- OSP Audits & Documentation
- Fiber Research
- Outage troubleshooting and Resolution

Our Delivery

In keeping with our sustainability mandate, FTTXX Fibre commits to delivering real-time updates, while providing our clients with oversight of all aspects of the project utilizing the following:



AutoCAD Drawings





GIS PDF's



File Share Drive



Excel Spreadsheets and Google Docs



Photographs & As-Built Drawings



GIS Dashboards



Reports



- AutoCAD Drawings DWG & PDF of fiber optic network designs created;
- · GIS Shapefiles;
- GIS PDFs;
- File Share Drives in order to provide current, and future updates / maintenance services;
- Excel or Google Docs Spreadsheets for all team members to easily update and track changes;
- Photographs and As-built drawings of in-field equipment, statuses, and special cases;
- GIS Dashboards to update on the rates of completions and statuses;
- And Reports which will be submitted.

Our Delivery

Expertise in the following Applications

- Auto CAD
- Esri Software and Mobile Apps
- Micro Station
- ArcFM and DHFC

- Lode Data Products
- CrescentLink
- OSP Insight

Additional Services

Efforts to improve your network with our suite of services:

- Fiber Optic Network Design and Consultancy
- As-Built Documentation and Registration
- GIS Training Solutions and Consultancy

We are confident that we can meet the challenges ahead, and stand ready to partner with you in delivering an effective telecom/fiber solution.

Our Team



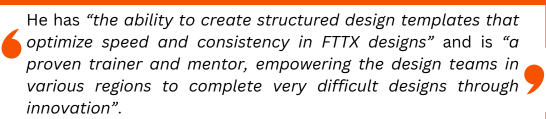
Brings over 25 years of Engineering, Telecommunications, Human Resources and Management knowledge and skilled experience to FTTXX from the Broadband and

Telecommunication Industry in North America and the Caribbean.

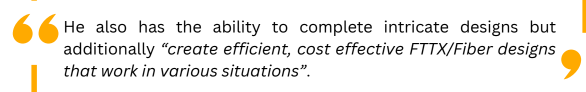
His qualifications, which include a Master in Business Administration (MBA) specializing in Technology Management, Bachelor of Science in Management, (BSM), key certifications including Project Management Professional and Fiber to the Home Professional (Light Brigade) among others have propelled his outstanding career making him one of the most sought-after professionals in the industry.

Specialized experience in Telecommunications, Corporate and OSP Fiber Optic engineering projects, his ability to lead small and large engineering teams, specialist's skills in subcontractor and stakeholder management and training in strategic management, organizational behavior and critical thinking has equipped him for Executive Management.

As a Director of Planning, OSP Design and QA, our CEO has overseen the largest new build out Fiber Optic Operations Project in sixteen (16) islands across the Caribbean Region, including Barbados, the Bahamas and Panama and this has crystalized his preparedness for his role as CEO of FTTXX specializing in Fiber Optic Network Designs.



CTO at Flow, Liberty Global



Our Team

GIS Consultant

Our GIS Consultant Lead is a certified GIS Consultant, qualified from City and Guild as a Building Technician, from Kingston University in the United Kingdom, as a GIS Professional and is the only Environmental Systems Research Institute Authorized Instructor in St. Lucia.

As a GIS Analyst and the only GIS Analyst at Cable and Wireless (CWC) for many years, has singlehandedly built the GIS geodatabase throughout all LIME business units in the Eastern Caribbean, capturing OSP data using Trimble GPS Units and exporting them to ARCView to build an application for the automated mapping facilities management AM&FM and Provision of Service (POS) modules.

He has also developed, maintained, and standardized Geo-spatial entries and processes for work done by network planners and was instrumental in the installation and configuration of the GPS Reference Stations for LUCELEC St. Lucia, LIME Jamaica, LIME Saint Lucia as well as installed and configured LIME Cayman Island ArcGIS Server and network Engineer Database. Our GIS Consultant was also responsible for building and configuring telco models in ENE specifications and templates in GE Smallworld.

Our primary responsibility relates to analyzing GIS Data for better decision making. He has analyzed, designed, developed, tested and certified many applications, software and systems' functionality, ensured mapping software order fulfillment, managed data development projects and teams and implemented GPS training throughout the Caribbean.

Our Team

Our Telecom Suppliers

In this highly competitive telecommunications industry it is imperative that organizations partner with service suppliers who can provide innovative, cost effective and practical solutions which will capture the imagination of the users and offer the speed and efficiency they are seeking.

FTTXX can guarantee the knowledge, experience, innovation and cost savings to realize an outstanding result. The excellent reputation of our key human resources in the market will attest to FTTXX's ability to exceed the requirements of each project.

Our Clients

Liberty Global

- FTTH Designs
- Using GIS tools to create web applications
- Create and build mobile field surveys for walkouts
- Field Operations and Field Data Capture

✓ SEU

- Fiber Optic splicing
- Fiber Node Optimization
- Fiber Optic Plant Maintenance / Network Outages

AYIV (K

- Provide professional Service as it relates to the set up and configuration of the agreed ESRI ArcGIS suite, Crescent Link software and field walk-out and data collection using field mobile apps.
- Data migration from AutoCAD to the Enterprise GeoDatabase.
- HFC RF Design Engineers training
- FTTH Design (Indexing)

- Audit LCP Cabinets/ports with Sniffer device to record the ONT/FSAN numbers, splitter ports, status of the fiber and manually log the status on the Splice Audit Doc. Manually Tag and disconnect inactive ports.
- Data migration from CrescentLink File Geodatabase to the Enterprise Geodatabase system.
- Rapid training for staff on new system.
- On-site and remote technical support for the installation and configuration of ESRI ArcGIS suite and Crescent Link software.
- Define the OOTB Configuration Requirements for ESRI ArcGIS and CrescentLink.
- Apply a standard CrescentLink configuration to the dataset as set out by Spectrum.
- Apply configuration for favorites, field properties, Auto Updater assignment, model name assignment, stored displays, page templates, and standard symbology that are provided in the Esri/CrescentLink sample database.
- Identify all the Roles required for Esri/CrescentLink based on GT&T workflow

Our Clients

Enware Chicago

- Execute planning and design works
- Plan and design dark fiber optical network for the Enwave Plants.
- Design Fiber trunk routes to fiber nodes locations adopting Enwave prescribed architecture and standards
- Design fiber optic distribution network to include all supporting documentation, splice matrix and construction drawings
- Produce Bill of Material as per Enwave sample BOM
- Design completed on a GIS database or platform approved by Enwave e.g. Esri platform
- Data gathering and Desktop-Based addressing verification
- Design optimization for most efficient use of fiber using pole routes and homes passed information
- FTTH Designs
- Construction Outputs including splice sheets
- Update all as-built information after construction is completed.

Cable Bahamas Ltd.

- Network architecture to include demand profiles, connectivity, and construction methods
- HUB/POP sites for GIS data for backbone access
- Approved material and sizing of network assets
- Connectivity requirements to include splicing
- Building and permitting constraints as mandated by local, state, and federal authorities
- Existing conditions such as leased assets and backbone connectivity
- Existing HUB/CO locations
- Incorporate construction topicals as created by project stakeholders
- Approved labor and materials





Contact Us

Website www.fttxxdesigns.net

Phone (904)422-3190 or (904)235-0414

☑ E-mail info@fttxxdesigns.net or support@fttxxdesigns.net

HQ address
Suite 175
4781 N. Congress Ave. STE 75
Boynton Beach, FL 33426