

+1 301 975 7935

About Us

We are the experts of fiber network planning, designing, and program coordination.

Our dynamic team is comprised of highly skilled Program Coordinators,

Project managers, Network Engineers, CAD Operators and GIS Analysts who can be quickly mobilized to provide service to companies all across Europe.



Strategic Planning
Project Management
Engineering & Design
GIS & CAD



Market Landscape & Expansion Analysis
Demand Analysis
Budget Planning
Underserved Area Analysis

Project Management

We are here to help you understand, analyze, and optimize your network and keep your plan within budget and on schedule. We will take your idea and develop it into a project charter for you to review. Upon your approval we will develop a detailed project plan and schedule. Our talented project managers will track and manage through the lifecycle of the project including, but not limited to managing resources, vendors and budget. Reporting progress, KPI and timelines, all the way to project documentation and closure.

Engineering & Design

FiberPrints is a full-service telecommunications design firm. Whether it be inside (ISP) or outside (OSP) plant design, FTTx or Long-Haul, our engineering staff provides the expertise, objectivity, and dependability required for the successful completion of any project.

- ·HLDs and LLDs for any architecture
- ·Greenfield and/or brownfield
- •BOQ and BOM
- ·FTTx
- ·Small Cell
- Enterprise
- ·Mobile x-Haul
- ·Conventional trenching
- ·Micro-trenching
- ·Directional boring
- ·Riser cabling
- ·Structured Cabling
- ·Make ready
- ·Aerial and UG
- ·Collocation research
- ·Data Centers, Central offices
- ·Site selection
- ·Space & Power design
- Facility requirements
- ·Super structures

GIS & CAD

Our qualified and certified CAD and GIS professionals can assist your organization with all your CAD drafting, GIS and mapping needs. Whether it's geospatial analysis, process automation, applying for permits or as-builds, our talented team can support and deliver fast.

These are some of the most commonly used tools by us when planning and designing networks, however our designers can quickly adapt to any specific software used by our customers. Depending on the project scope and the architecture, we can recommend software and data formats that will best fit your needs and expectations.

- · QGIS
- ArcMAP
- · COMSOF Fiber
- · OSPi
- MapInfo
- AutoCAD
- Bentley
- · Revit
- · Fond Planner





