

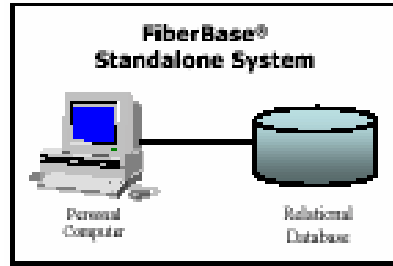


FiberBase® Configurations

The FiberBase® system is available in either a standalone system or client-server system.

Standalone System

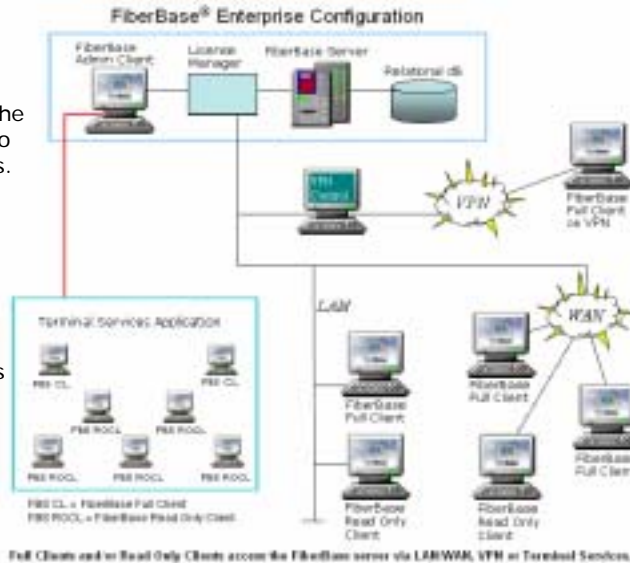
The FiberBase® Standalone System is a Microsoft Windows based Oracle database system that operates on a single personal computer (PC).



Enterprise System

The FiberBase® Enterprise System is a client-server arrangement which provide users at client workstation with the ability to access a shared database containing telecommunications plant information.

The server is a computer running a Microsoft Windows operating system. The server contains the system database and the software used to build the database and respond to user entries and queries. The database engine is Oracle (either Oracle version 9i or 10g).



The clients are personal computers running Microsoft Windows. The FiberBase® System runs autonomously on the client like any other Windows application, however, any database entry or query requires interactions with the server.

Each client/user is assigned a unique User ID which controls the user's access privileges to database objects and FiberBase® tasks and features. One user could be given "Full Access" privileges and another user given "Read Only" privileges. These privileges can be changed at any time by the System Administrator.

Standard and Enhanced licensing which allows for remote Terminal Services access is available for Enterprise systems.

FiberBase® Services

All FiberBase® services were developed to ensure that clients have the ability to fully utilize their FiberBase® software to its greatest extent, enhance the integrity of their database and its contents and, efficiently optimize and manage their networks to obtain the most value out of network investment(s). In today's work environment, staffing can be spread pretty thin making it difficult to keep up with the core needs of the organization. That's where FiberBase® and its full range of support services come in to help. Through our services, you will receive the benefits of our staff's extensive experience and knowledge obtained from 50 plus years of career investment in the telecommunications, cable television and utility industries.

FiberBase® Data Migration Services

CTI has developed several applications to migrate data from external sources into FiberBase®. This is especially beneficial for the initial population of data in your database or, when merging data from an acquired network or other regions of your network into the main database. In any case, electronically migrating data is the most efficient process to populate mass amounts of data. Maximum interaction with our clients throughout the migration process results in thorough and accurate migration of data with minimal post migration modifications. Plus, with CTI's migration tools and superior project management, any data requiring modification during or after migration is clearly identified and communicated to our clients throughout the process. Our clients' experiences have been smooth, without surprise and complete.

Database Customization Service

Your database needs to be able to model your specific network design, your unique network engineering and operations methods and procedures as well as support your customer service and sales efforts. CTI's Database Customization service includes an in depth, cross departmental needs analysis with all current and future users of your FiberBase® system. This analysis is designed to evaluate your current methods, processes and procedures, network design, company and industry standards, nomenclature and naming conventions etc. At the same time, we will discuss future network deployment plans, organizational changes etc., to ensure your database is set up to grow with you right from the start. A customization document outlining our findings and recommendations is developed and CTI will design (customize) your database to perform to the specifications outlined. The documentation will serve as your database roadmap for your FiberBase® users and, to guide you through any future changes you may experience.

FiberBase® Data Entry Service

Many times, managing network additions, moves, changes and deletions can be challenging. The initial population of data into the database may be your greatest challenge and concern. Staffing is quite often limited adding to the challenge of the initial data input and/or the maintenance of accurate, current network records. Corridor Technologies is always available to help. Our staff has extensive experience populating and manipulating data in FiberBase® and can quickly get your data into your database ready for your use.



Network Optimization Service

Getting the most out of your network investment(s) is vital. Our staff of telecom experts will audit your existing on and off-net network deployment and provide optimization recommendations. In addition to physical deployment, we also offer audits and subsequent correction of your leased line circuit costs, billings and contracts for inaccuracies, wrongful billings and renegotiation of costs and terms to ensure you're not paying more than you have to. Pricing for this service is based on the size and complexity of your network as well as the cost savings you experience from our efforts.

Field Audit Services

Networks continually change. Whether you are just starting your documentation process or are well into it, working with areas of networks without accurate documentation is not only frustrating but wastes time and increases operational expenses. For most, time is precious and manpower is limited...you do all you can to keep up with the every day operational needs and projects and just don't have the means to get audits done. CTI can help. We perform field audits for entire networks, a portion of a network or specifically targeted areas – whatever is needed. Both Inside and Outside plant is audited as required. But we don't stop there. Your existing FiberBase database is audited and updated/modified per the audit results as well enabling you to stay focused on your day to day needs. As the audits are completed you can start taking advantage of the additional time and expense savings accurate data provides!

FiberBase® Product Training - Standard

This four-day course provides the participants with Training needed to create and maintain a relational database on a fiber distribution system. The lecture/lab format allows each student to perform such tasks as: building long haul and short haul Fiber Topology rings, entering physical equipment, and creating custom equipment sets. The six hour per day classroom format allows students to take extra advantage of the Instructor's time to learn their material in greater detail.

FiberBase® Product Training - Advanced

Once you're using FiberBase on a day to day basis and are ready to take it to the next level, this advanced training class provides further depth into the application leaving you with even more time saving tools to make your job easier, more efficient and...with accuracy confidence. Topics covered in this course includes: Detailed custom report creation, tailoring FiberBase preference settings, setting Task ACL's and ACL's, shortest path palette enhancement training, monitoring adds moves and changes, enhanced query searches, equipment development in the equipment workspace as well as customized training requests.

FiberBase® Software Maintenance Options

CTI offers many flexible and cost effective maintenance options for FiberBase® users on an annual, or as needed, time and material basis. Our premier plan includes all software upgrades and patches, unlimited telephone and email support, on-line support including access into our technical knowledge base and discounts off of additional software and services. Please visit our website or give us a call to obtain additional information.

Contact CTI

For more information on any of our products and/or services, please visit www.corridortechnologies.net, e-mail us at: sales@corridortechnologies.net or call 1-800-280-5128. We'd be happy to review how Corridor Technologies, Inc. can help you efficiently manage your network.



FiberBase® Overview

FiberBase® is a sophisticated database/mapping package designed for today's network environment. Designed by industry professionals, FiberBase® lets you get right to work with easy-to-use, industry-specific functionality. At the same time, it lets you customize as much as you wish to tailor the software to your operations. Corridor Technologies, Inc.'s (CTI) FiberBase® system provides full documentation for all equipment and connectivity for the Inside and Outside plant, in order to fully manage all of your assets. The CTI FiberBase® software package provides the ability to document the entire network down to the inch & jack. FiberBase® is a flexible system utilizing Oracle's state-of-the-art relational database technology. CTI's intuitive Graphical User Interface (GUI) speeds user input and substantially reduces the learning curve.

CTI has seamlessly integrated FiberBase® with industry standard software such as Visio and MapInfo's MapX. This makes FiberBase® a powerful tool for documenting all your Inside plant or Outside plant. Using FiberBase's grid system, users can not only run numerous pre-formatted reports but create their own with superior ease.

CTI's FiberBase® software provides extensive documentation, design and engineering and project management for your network and related activities. Both physical and logical signal tracking are included in one package. FiberBase® supports various network topologies and all types of hardware from any vendor, including both Inside plant and Outside plant equipment.

Features include...

- Detailed attributes for every object including 3 user definable fields per object
- Detailed maps, drawings, equipment lists, photographs; documents, work packages, reports and more..
- Easy links to external systems or documents and document/picture attachment
- In depth security features - control access throughout the organization, while giving each user the information and access they need. Includes security levels on each database item and FiberBase® feature.
- Complete all in one package – no extra “modules or add-ons” needed
- Extensive reporting capabilities – easy generation
- Full line of optional services to allow for maximum return on investment.