

CORRIDOR TECHNOLOGIES



FiberBase[®]

Broadband Asset Management System

FBS-LIT-006 FiberBase[®] V5.0 Configuration, Licensing and Maintenance Options



Attn: FiberBase
349 Teasley Lane
Hartwell, GA 30643

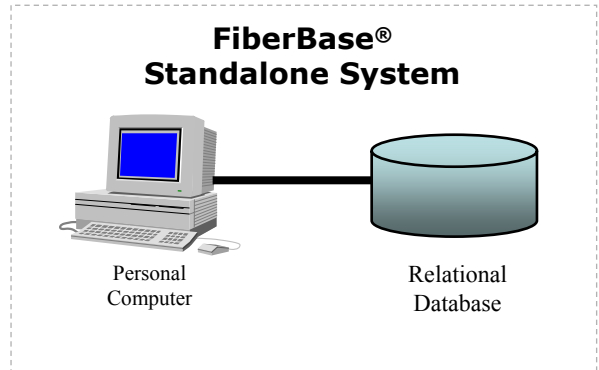
U.S. and Canada: +1 866 332 2018
International: +1 262 970 9250
E-mail: fiberbase@corridortechnologies.net

FiberBase® Version 5.0 Configurations

The FiberBase® system is available in either a standalone system or client-server system. See the next page for system specifications required for the FiberBase® v5.0 software.

Standalone System

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



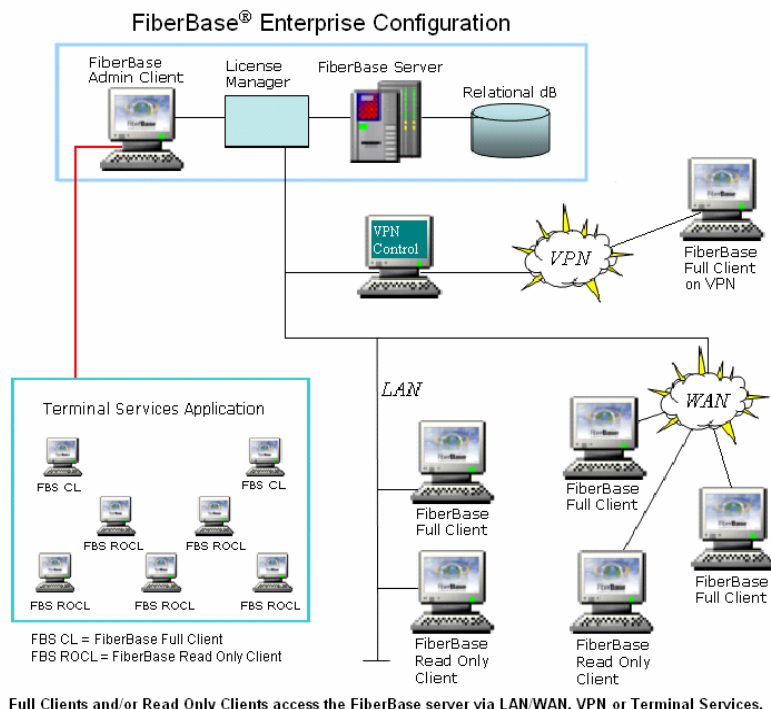
Enterprise System

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

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

The clients are Personal Computers running Windows. The FiberBase® System runs autonomously on the client like any other windows application, however, any database entry or query requires interaction with the server.

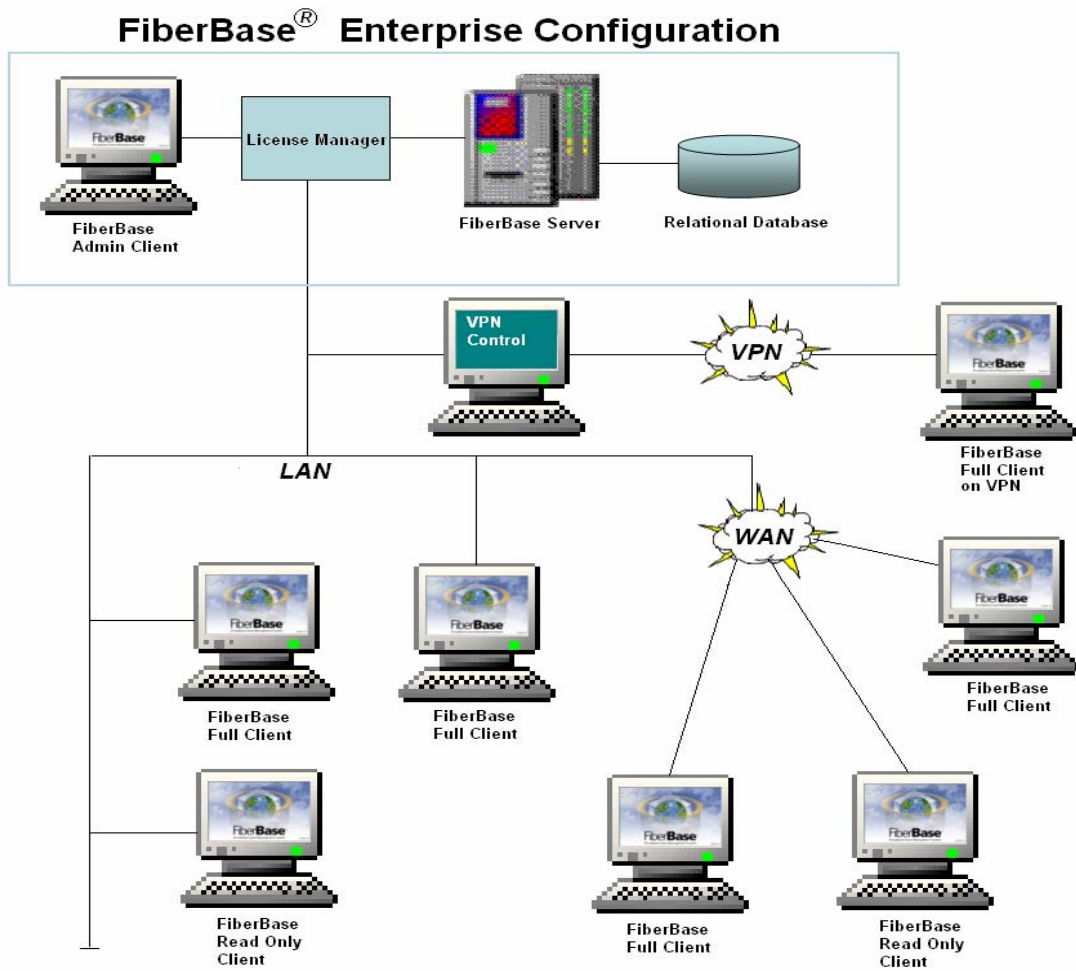
Each client/user is assigned a unique User ID which controls the user's access privileges to database objects and FiberBase® tasks and features. One User could be given "Full Access" privileges and another User given "Read Only" privileges. Privileges can be changed at any time by the System Administrator.



Full Clients and/or Read Only Clients access the FiberBase server via LAN/WAN, VPN or Terminal Services.

Standard License Management

FiberBase offers two types of licensing. Standard licensing is for standalone or enterprise versions where all computers accessing the database are directly connected to the LAN/WAN network. Licenses are authenticated using unique machine identifiers and controls the number and type of access provided to the FiberBase database.

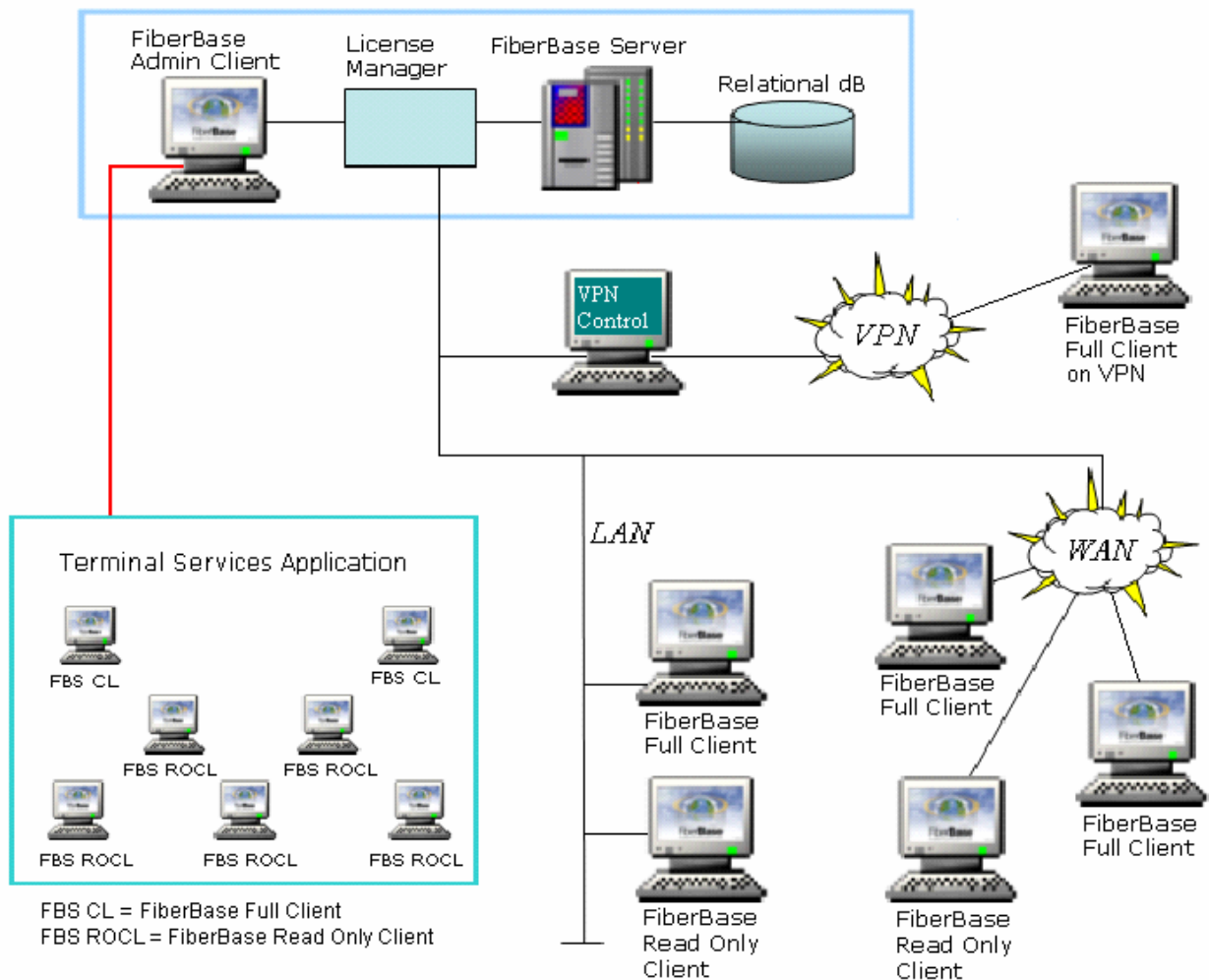


FiberBase Clients and/or FiberBase Read-Only Clients access the FiberBase Server via LAN, WAN or VPN

Enhanced License Management - License Management in a Terminal Services Environment

The second type of licensing offered is our "Enhanced" license option. This option provides support for license management in a terminal services environment. This capability is similar to that provided by Citrix and is covered under the same licensing scheme. This enhances security by preventing unauthorized use of your FiberBase workstation by remote users. Remote usage can be provided on a selective basis. Standard and Enhanced licenses can be "mixed and matched" with an Enterprise FiberBase application.

FiberBase® Enterprise Configuration



Full Clients and/or Read Only Clients access the FiberBase server via LAN/WAN, VPN or Terminal Services.

FiberBase® Version 5.0 System Specifications:

Enterprise Server

• **Mandatory Requirements**

- Operating System (one of the following): Windows™ 2000 Server w/ SP3, Windows™ 2000 Advanced Server w/ SP3 or Windows Server 2003™ w/ SP1
- Internet Explorer™ v5.50.4134.0600
- Color Monitor with minimum of 800 x 600 resolution and 256 colors
- CD-ROM drive
- Oracle™ 10g Standard Edition Release 2 version (10.2.0.1.0) with ODBC Driver version (10.02.00.10) (Recommended) or a minimum of
- Oracle™ 9i Standard Edition Release 2 version (9.2.0.1.0) with ODBC Driver version (9.2.0.0)

• **Minimum Requirements (Higher CPU speed and more memory are recommended for optimum performance)**

- Dual Pentium™ III 800 MHz processor with 512 KB of level 2 cache
- 1 GB RAM
- Mirrored (RAID1) hard drives for operating system, FiberBase® application and database server
- Tape or SAN (Storage Area Network) devices for database backups

Enterprise Client

• **Mandatory Requirements**

- Operating System (one of the following): Windows™ 2000 Professional w/ SP3, Windows™ XP Professional or Windows Server 2003 w/ SP1™
- Internet Explorer™ v5.5.4134.0600
- Minimum of 2 GB of free hard drive space
- Color Monitor with minimum of 800 x 600 resolution and 256 color
- CD-ROM drive
- Oracle™ 10g Instant Client Release 2 version (10.2.0.1.0) with ODBC Driver version (10.02.00.10) or a minimum of
- Oracle™ 9i Enterprise Client Release 2 version (9.2.0.1.0) with ODBC Driver version (9.2.0.0)

• **Minimum Requirements (Higher CPU speed and more memory are recommended for optimum performance)**

- Pentium™ III 500 MHz processor
- 256 MB RAM

Standalone Application/Machine

• **Mandatory Requirements**

- Operating System (one of the following): Windows™ 2000 Professional w/ SP3 or Windows™ XP Professional w/ SP2
- Internet Explorer™ v5.5.4134.0600
- Minimum of 2 GB of free hard drive space
- Color Monitor with minimum of 800 x 600 resolution and 256 color
- CD-ROM drive
- Oracle™ 10g XE-Express Edition release 2 version (10.2.0.1.0) with ODBC Driver version (10.02.00.00), Oracle™ 10g Personal Edition Release 2 version (10.2.0.1.0) with ODBC Driver version (10.02.00.10) or a minimum of
- Oracle™ 9i Personal Edition Release 2 version (9.2.0.1.0) with ODBC Driver version (9.2.0.0)

• **Minimum Requirements (Higher CPU speed and more memory are recommended for optimum performance)**

- Pentium™ III 500 MHz processor
- 512MB RAM

Software components included in the FiberBase® Version 5.0 package:

FiberBase® Enterprise System

203050S FiberBase® Server Software

- FiberBase® Server Software
- Administrative Client
- MapInfo MapX Active X Component
- Visio 2003 Professional

203050FC FiberBase® Client Software & Standard License

- FiberBase® Full Client Software
- MapInfo MapX ActiveX Component
- Visio 2003 Professional

203050ROC FiberBase® Read Only Client Software & Standard License

- FiberBase® Read Only Client software
- MapInfo MapX ActiveX Component
- Visio Viewer



FiberBase® Standalone System

203050SA FiberBase® Standalone Software & Standard License

- FiberBase® Standalone software
- MapInfo MapX ActiveX Component
- Visio 2003 Professional

FiberBase® Enterprise System Upgrades

203050S-U FiberBase® Server Software Upgrade & Standard License

- FiberBase® Server Software Upgrade

203050FC-U FiberBase® Client Software and Standard License Upgrade

- FiberBase® Full Client Software Upgrade

203050ROC-U FiberBase® Read Only Client License Upgrade V5.0

- FiberBase® Read Only Client software
- MapInfo MapX ActiveX Component
- Visio Viewer

FiberBase® Standalone System Upgrades

203050SA-U FiberBase® Standalone Client Software Upgrade V5.0

- FiberBase® Client software Upgrade

FiberBase® Version 5.0 Maintenance Options:

Note: All options, other than Time and Material Maintenance, carry a one-year term.

FB-V5.0-MTO1 Premium Technical Support Plan

General Telephone and Email Support – 8AM to 5PM CST - Unlimited

- Standard software operation
- Verification and identification of software errors and malfunctions
- Workaround and other telephone/email enabled solutions

Access to CTI Knowledge Base - Unlimited

All Software Releases and Patches – Unlimited

- All releases during the maintenance year
- All patches including scripts via download or e-mail

FB-V5.0-MTO3 Limited Remote Technical Support Plans - 5 Occurrence

Limited to 5 maintenance occurrences

Telephone and Email Support – 8AM to 5PM CST

- Standard software operation
- Verification and identification of software errors and malfunctions
- Workaround and other telephone/email enabled solutions

FB-V5.0-MTO4 Limited Remote Technical Support Plans – 10 Occurrence

Limited to 10 maintenance occurrences

Telephone and Email Support – 8AM to 5PM CST

- Standard software operation
- Verification and identification of software errors and malfunctions
- Workaround and other telephone/email enabled solutions

FB-V5.0-MTO5 Time and Material Maintenance

Time and Material Maintenance services will be billed on a per occurrence basis under the policies set forth below. Time and Material

services are offered on a remote basis as well as on-site.

Remote

- A two-hour minimum charge applies to each call for support. Time spent in excess of the two-hour minimum will be rounded up and billed in 15 minutes increments.
- Any materials required will be billed in accordance with standard material rates.

On-Site

- An eight-hour minimum charge applies to each on-site support call. Time spent in excess of the eight-hour minimum will be rounded up and billed in 15 minute increments.
- Any materials required will be billed in accordance with standard material rates.
- Actual travel expenses will be charged (airfare, motels, meals, etc.). Mileage is charged on the then current CTI per-mile rate.



CORRIDOR TECHNOLOGIES, INC.

<http://www.CorridorTechnologies.net>