

FYI Internet Server

Extend Your Reach with Concordance and Opticon

SECURE, POWERFUL, REMOTE ACCESS

Now litigation teams, their global branch offices, and co-counsel can access critical discovery documents and collaborate in real-time from anywhere in the world with Dataflight's innovative FYI Internet Server software. State-of-the-art data encryption keeps the information secure, high-speed compression eliminates slowdown across the Internet, and a powerful administrative client delivers comprehensive user management.

KEY FYI INTERNET SERVER FEATURES

Dataflight's FYI Internet Server is a truly integrated client/server solution providing powerful, secure remote access to Concordance 8 and Opticon 3.

Same Environment, No Learning Curve

Whether local or remote, users have the same interface:

- Eliminates hours spent learning how to navigate a new interface and dollars spent on costly training
- Authorized users simply select the File/Open icon on the navigation bar to access their remote data

Collaboration Built Right In

Litigation teams stay connected regardless of location:

- Bring remote offices, co-counsel, and clients together to collaborate on case details without sacrificing the integrity of case data
- Seamless integration enables users from around the globe to speed up their review process and reduce costs
- All users, both local and remote, can access Concordance and Opticon simultaneously so all changes are made immediately to the master database respecting each users' security rights

Easy to Set Up and Administer

Administrators can quickly install and easily maintain FYI on a central server:

- Organizations can be up and running in minutes
- Individual desktops don't require configuration for remote access, making FYI simple to administer and use
- Assign access rights and security levels for each user at the database or field level
- Review user statistics, generate usage reports, send messages to online users, and more with the powerful Administration Client

State-of-the-Art Security

Building on the strength of Concordance's existing security, FYI boasts state-of-the-art Internet security:

- No web server required: Configurable port settings offer an alternative to risky web servers, so the FYI gateway is less prone to standard hacker attacks
- Lock out intruders with server level and database level firewall settings
- Strong 1024-bit public key encryption for secure, yet flexible connections
- 128-bit single use, private key encryption delivers high speed session level security

Satisfaction Guaranteed

FYI Internet Server software is backed by a no-risk, 30-day money-back guarantee. Try it on your next case. If it's not the best software for your organization, we'll refund your money.

FREE Tech Support

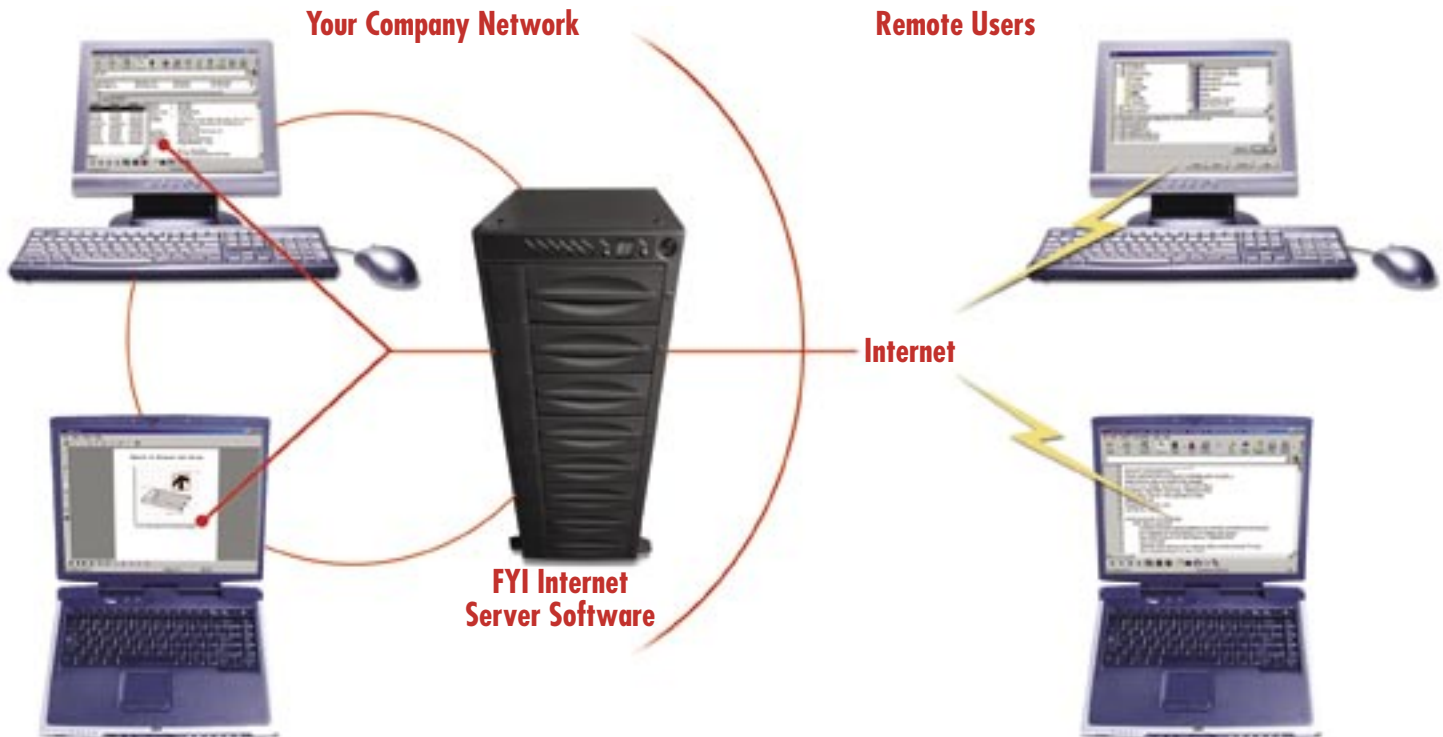
Dataflight is committed to helping our customers succeed. We work hard to deliver one of the fastest technical response and resolution times in the industry. And it's absolutely free to our customers.

Added FYI Internet Server Benefits

- **"Offline" Access:** Concordance and Opticon also allow users to do real work on a local or a remote database while on the road and replicate it as soon as they are reconnected.
- **Low Cost / No monthly Fees:** the FYI Internet Server has lower initial entry costs than web-based litigation support software, as well as lower operational costs. There are no monthly, transactional or data storage fees. Concordance and Opticon are industry standard solutions, resulting in even greater cost-savings for users that already have the software on their PCs.



HOW IT WORKS



- FYI Internet Server software is installed on your company's server.
- Internal Concordance 8 and Opticon 3 users (on the left) have access to databases/imagebases on your network.
- Remote Concordance 8 and Opticon 3 users with FYI (on the right) can have real-time access to the same databases.

Workstation System Requirements

- Concordance 8
- Opticon 3 or other compatible image management software
- Microsoft® Windows 98/2000/NT/XP
- Personal computer with a Pentium® 100 or higher processor
- 128 MB of RAM
- 20 MB of available hard disk space
- 800 x 600 display, 256 colors
- Windows compatible mouse
- CD-ROM drive

Server System Requirements

- Microsoft® Windows 2000/NT/XP
- Server with Xeon Hyper Threaded (HT) processor running 2.4GHz or higher
- 2 GB of RAM
- 100 MB of available hard disk space, plus additional space for the databases
- 800 x 600 display, 256 colors
- Windows compatible mouse
- CD-ROM drive
- High-speed Internet access

Note: A disk caching, fault tolerant RAID 1+0 array controller is recommended for speed and data integrity. The information referenced is a general outline. It is always better to have more memory and a faster processor. Network connection speed, network traffic, database and imagebase size, and other items may be a factor when evaluating performance. System requirements are subject to change.

Secure
powerful
CONNECTED

Dataflight Software®, Inc.

310/471-3414 www.dataflight.com