



Xpress for  
FileMaker®



# Xpress for FileMaker

Xpress for FileMaker® (XFM) combines a multi-core server with industry leading storage, running FileMaker Server 10 or 11. The turn-key appliance delivers mission-critical data integrity with the world's fastest FileMaker backups and restores.

## How Safe Is Your Data?

Like many organizations, perhaps you don't back up as often as you should. Backing up large FileMaker Server databases can cause minutes of delay and reduce your team's productivity with "coffee cups". Perhaps long ago you stopped considering professional backup coverage as an option? As difficult as it is, why even try?

Think a moment, however, about what you'll do when that day comes and you lose data. How valuable is *today's* work? Is your last backup *safe*? How long will it take to recover from file corruption? Hours? Days? Can you reset to a confident state? How long will recovery actually take and cost? How costly is downtime?

## One Second Backup, One Touch Restore

XFM backs up any size database in about a second, and restores any size backup with the click of a button in less than a minute. You read that correctly: **one second** backups, **one touch** restores in less than a minute. Fast, reliable, convenient.

Purchasing an XFM you'll also receive a professional backup and retention schedule, requiring no action on your part whatsoever. By default backups occur every 15 minutes. If ever you need to restore, choose a backup, click a button, and you're back up and running in less than a minute. Don't like that backup? Click another button, wait another minute. And so on. You can even use your smart phone.

Business owners will be pleased to know that data integrity is high quality and comprehensive should the worst ever happen. FileMaker administrators will know that backup protection is automatic and recovery is a click away. FileMaker developers will know that rollback is convenient, swift, and certain.

Easy-to-use, near-zero effort to deploy, a fast server, automatic backups that never "coffee cup", a retention schedule that *just works*, and fast, convenient restores should the worst ever occur...

One second backup, one touch restore. XFM.

## Contact Us

Please request additional information by email at [sales@econnectix.com](mailto:sales@econnectix.com) or by calling (312) 850-3308.



### Econnectix Corp.

14 N. Peoria, Suite 2H  
Chicago, IL 60607

T: (312) 850-3308

F: (312) 850-3930

[sales@econnectix.com](mailto:sales@econnectix.com)

# Technical Specifications

---

- **Backup Time** Less than one second (32 GB database)
- **Restore Time** Less than one minute (32 GB database)
- **Form Factor** 2U, rackable
- **Motherboards** One dedicated for windows  
One dedicated for database storage
- **Processors** Intel Xeon, Four-Core 2.3 GHz (standard)  
Intel Xeon, Four-Core 3.3 GHz (optional)
- **Processor Sockets** Two
- **Disks** Hot swappable mirrored pair (windows)  
XPD, includes RAID (database storage)
- **Database Capacity** 8-32 GB, RAID protected
- **Communications** 100 BaseT, GigE (auto-sensing)
- **Power Supply** 250 watts, redundant, hot-swappable  
USA UL listed, FCC; Canada CUL listed; Germany TUV Certified;  
EN 60950/IEC 60950-Compliant; CB Report; CCC Certification
- **Power Supplies** 2
- **Size** H 3.5" (89mm), W 17.2" (437mm), D 25.5" (648mm)
- **Weight** 60 lbs (27.25kg)
- **Operating System** Windows 2008 Standard Edition, manufacturer-supplied license
- **FileMaker Version** FMS Server 10 or 11, user-supplied license
- **Data Protection** Every 15 minutes (default)  
User programmable (optional)
- **Retention Schedule** Every 15 minutes for 2 hours, every hour for a day, & every day for a week (default)  
Last 39 backups retained
- **Backup Retrieval** Through standard file share or web interface
- **Management** Web browser  
Remote, automated notification of machine health
- **System Health** Appliance monitors CPU, temperature, motherboard, fans, disks, software, etc.  
Integrated logic for health maintenance & uninterruptable power supply (UPS)