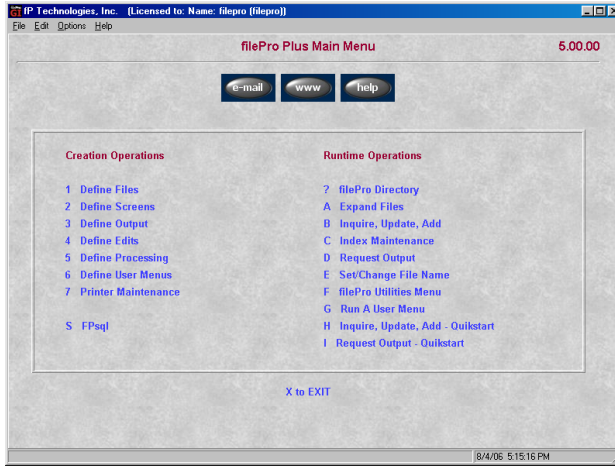


Some of the more common filePro applications include:

- Order Entry/Sales
- Inventory/Purchasing
- Payroll
- Accounting



Because of its power and flexibility, filePro is a fundamental component in a wide range of industries, including:

- Medical
- Insurance
- Government
- Military
- Industry
- Retail
- Wholesale/Distribution
- Manufacturing
- Hospitality
- Transportation

fP Technologies

<http://www.fptech.com>

1.800.847.4740
877.606.6853 Fax
sales@fptech.com

The Power to Develop the Future...



by
fP Technologies, Inc.



filePro is a Database Management Tool, a fourth Generation Language, and a Menu Driven Application Generator.

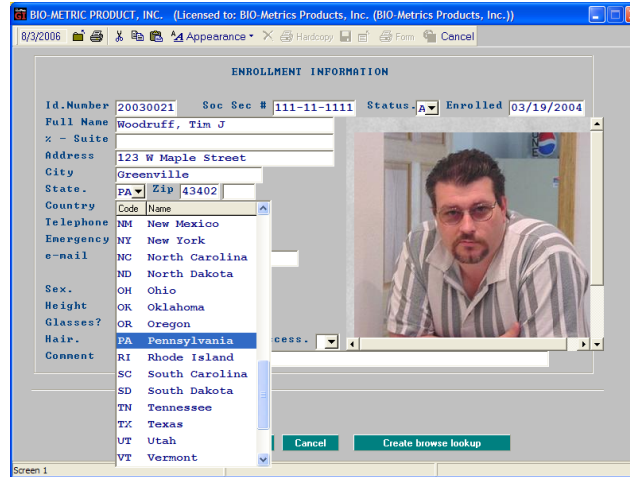
This all in one programming environment provides the entire tools needed for creating high quality, feature-rich applications.

- ✓ 64-bit I/O breaks the 2 GB file size limit
- ✓ Data encryption supports *Blowfish*, *Twofish*, *AES*, *Rijandel*, *DES*, *Safer+*, and *Rc2* encryption standards
- ✓ SPELLCHECK command.
- ✓ Nested Calls
- ✓ 26 Automatic Indexes
- ✓ TCP/IP Socket Access Commands
- ✓ 6 extended key/data segments

filePro GI

Run your existing filePro Applications using a true Windows Graphical Interface without **any** changes

filePro GI® offers filePro Plus® users a graphical Windows interface and integration with third party software including Microsoft Word, Corel Word Perfect, Microsoft Excel, etc.

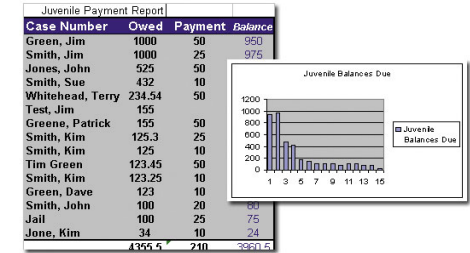


FP SQL

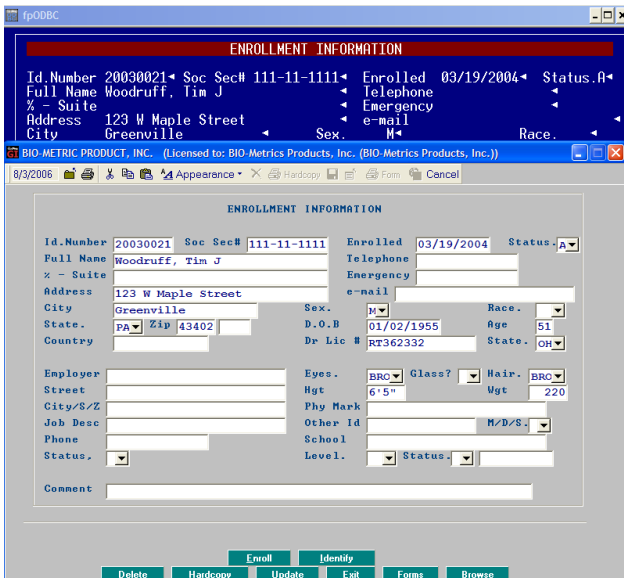
Extract data from single or multiple filePro databases using a single SQL command

fPSQL is a character-based tool that provides flexible read-only access to filePro databases using SQL

fPSQL supports **SET**, **SELECT**, **FROM**, **WHERE**, **GROUP BY**, **HAVING**, **ORDERED BY** SQL clauses



Export your query outputs to other applications to create reports and charts



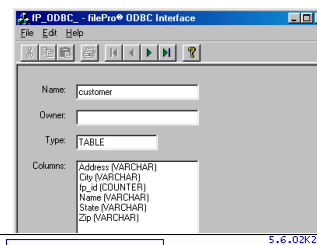
fileProGI® is a true Windows client that provides a runtime graphical interface to filePro® Plus™ 5.6 applications.

filePro ODBC

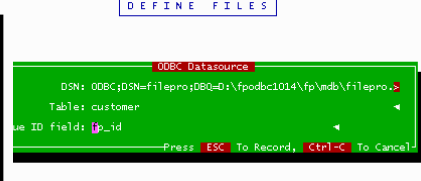
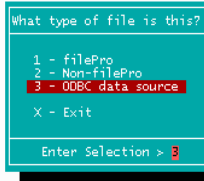
Access ODBC database records from within your Native Windows filePro application

Read, write, add, update, and delete ODBC database records directly using both high-level and low-level record access.

filePro ODBC supports popular ODBC data sources such as Microsoft Access, SQL 2000 server, MySQL, Sybase, and many more.



DEFINE FILES



Text or Graphical—Concurrently