

FM CreditCard



www.FM-CreditCard.com

Product Tutorial Videos:

These videos were assembled to assist you with the basic installation, useability and functionality of our products.

Product Demo:

(A merchant or test account with PayPal, Authorize.net, or Eway is required to demo the plug-in.)

Mac: [Download](#)

Windows: [Download](#)

Product Forum:

Please visit our [Forum](#) for additional information or to post a question.

Product Questions:

Please e-mail your questions to sales@productivecomputing.com or give us a call at 760-510-1200.

Pricing:

(Pricing subject to change without notice. Please consult the web site for the latest information.)

Single User \$149.95
10 User \$194.94

System Requirements:

(System requirements are subject to change without notice. Please consult the web site for the latest information.)

- Windows® XP/Vista/7/8
- Macintosh OSX 10.6 -10.9
- FileMaker® Pro 8 thru 13

The FM Credit Card plug-in allows you to securely and easily automate credit card processing within a FileMaker Pro database solution using nothing more than script steps.



Automate Credit Card Transactions:

Automate your credit card transactions with the click of a button in FileMaker allowing your users to easily process any credit card transactions. There is no limit to how many transactions you can process! Functions include authorize and capture sales, refunds and credits, voids, and raw posts.



Receive Approval Codes:

Return the approval code for the transactions giving you the satisfaction of knowing that all your transactions were successfully processed as well as returning any errors.



3 Different Gateways:

Choose from 3 different gateways to meet all your needs. Currently the plug-in supports:

- Authorize.net
- PayPal
- Eway



Build Custom Posts:

Advanced functionality allows for custom posts to be built so you can implement additional services offered by your gateway such as processing of eChecks, Tele-Checks, Automated Clearing Houses (ACH) and Pin-less Debit transactions.



Secure and SSL Encrypted:

We use industry leading SSL encryption so all credit card transactions from FileMaker Pro and FileMaker Server are secure and safe.

Updated: 12/30/13



Productive
Computing

Creating Efficiency Through Automation

3 Different Gateways with FM Credit Card:

The screenshot displays the FM Credit Card interface with three overlapping gateway selection windows. The top window is the 'PayPal' interface, showing a 'Sale' button and a list of fields including Partner, Vendor, User, Password, Amount, Card Number, Expiration Date, Security Code, Cardholder First Name, Cardholder Last Name, Cardholder Address, Cardholder City, Cardholder State, Cardholder Zip, Cardholder Country, and Cardholder Email. The middle window is the 'Authorize.Net' interface, showing an 'Authorize & Capture' button and a list of fields including API Login ID, Transaction Key, Amount, Card Number, Expiration Date, Security Code, Cardholder First Name, Cardholder Last Name, Cardholder Address, Cardholder City, Cardholder State, Cardholder Zip, Cardholder Country, and Cardholder Email. The bottom window is the 'eWay' interface, showing a 'Sale' button and a list of fields including Customer ID, Amount, Cardholder Name, Card Number, Expiration Month, Expiration Year, Transaction ID, and Gateway Response.

Automate Credit Card Transactions



Receive Approval Codes



3 Different Gateways



Build Custom Posts



Secure and SSL Encrypted

Plug-in Information:

Successful integration of FileMaker plug-ins requires the creation of integration scripts within your FileMaker solution. A working knowledge of FileMaker Pro, especially in the areas of scripting and calculations is necessary. If after review of our overview videos, sample scripts and documentation you find you need assistance, please [contact us](#) or fill out a [Request For Quote](#).

FileMaker and the file folder logo are the registered trademarks of FileMaker, Inc. in the U.S. and other countries. FileMaker images are used with the permission of FileMaker, Inc.