



Miva Merchant Upgrade Guide

Revision 1.0



Miva Corporation

5060 Santa Fe Street
San Diego, CA 92109

Telephone: 858-490-2570

Telefax: 858-731-4200

<http://www.miva.com>

info@miva.com

This document and the software described by this document are copyright 2000 by Miva Corporation. All rights reserved. Use of the software described herein may only be done in accordance with the License Agreement provided with the software. This document may not be reproduced in full or partial form except for the purpose of using the software described herein in accordance with the License Agreement provided with the software. Information in this document is subject to change without notice. Companies, names and data used in the examples herein are fictitious unless otherwise noted.

Miva is a registered trademark of Miva Corporation. Miva Order, Miva Merchant, Miva Mia, Miva Empresa, the Miva "blades" logo, and the Miva Engine are trademarks of Miva Corporation. Windows is the registered trademark of Microsoft Corporation. All other trademarks are the property of their respective owners. This document was developed and produced in San Diego, CA, USA.

MIVA CORPORATION WILL NOT BE LIABLE FOR (A) ANY BUG, ERROR, OMISSION, DEFECT, DEFICIENCY, OR NONCONFORMITY IN MERCHANT OR THIS DOCUMENTATION; (B) IMPLIED MERCHANTABILITY OF FITNESS FOR A PARTICULAR PURPOSE; (C) IMPLIED WARRANTY RELATING TO COURSE OF DEALING, OR USAGE OF TRADE OR ANY OTHER IMPLIED WARRANTY WHATSOEVER; (D) CLAIM OF INFRINGEMENT; (E) CLAIM IN TORT, WHETHER OR NOT ARISING IN WHOLE OR PART FROM MIVA CORPORATION'S FAULT, NEGLIGENCE, STRICT LIABILITY, OR PRODUCT LIABILITY, OR (F) CLAIM FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, OR CONSEQUENTIAL DAMAGES, OR LOSS OF DATA, REVENUE, LICENSEES GOODWILL, OR USE. IN NO CASE SHALL MIVA CORPORATION'S LIABILITY EXCEED THE PRICE THAT LICENSEE PAID FOR MERCHANT.

MM1107-01 (Miva Merchant v. 4.00)



Miva Merchant 4.0 Upgrade Guide

These are the steps for doing an upgrade from Miva Merchant 2.0, 2.1, 2.13, 2.22, 2.25 3.00, or 3.01 to Miva Merchant 4.0.

1. Backup All Your Files

Back up both the script and data directories by either copying them someplace else on your server, using FTP to download them to another location, or by creating a tar file out of the directories by doing a 'tar -cvf filename.tar directory name' command from telnet.

Script Files

Your script files should be in one of the following directories:

1. Merchant2
2. Merchant
3. a directory name that was chosen during the initial installation

Inside this directory will be the following sub directories:

1. modules
2. lib
3. graphics (under some configurations this directory may be located elsewhere)

The script directory will be located somewhere in the web accessible portion of your server and will most likely be in the main web directory which is usually called 'www', 'htdocs', 'public_html', 'web', 'documents', etc.

Data Files

Your data files are in a directory called 'Merchant2' located in your main Miva Data directory which is assigned in either the miva.conf or authfile configuration files. The directory is most

often named either 'mivadata', 'htsdata', or 'datadir' and is usually located outside the web accessible portion of your site.

2. Download New Files

Download the new script files either using an FTP program or a browser. Get the files from the same location you got your earlier Miva Merchant files. If you don't know where that is, then contact Miva support by emailing support@miva.com or calling 858-490-2570 ext. 3.

The file you download depends on what system you want to install on and what kind of access you have to it.

For Telnet Access (Merchant-v4.00.tar)

Place the file in the current script directory (Not in the directory that contains the admin.mv but the directory that contains the Miva Merchant2 directory)

Use the command 'tar -xvf Merchant-v4.0.tar' to unarchive the file.

1. If your script directory is called 'Merchant2' then this will overwrite your current files and you are ready to run the upgrade.mv file.
2. If your current script directory is called something else then you need to copy the contents of the newly created 'Merchant2' directory to your current directory.

For Cobalt Qube2 Systems (merchant_Qube2-v4.00.pkg)

For use with Cobalt Qube2 systems if you want to install using the web based installation provided on the Qube2.

For Cobalt RaQ2 Systems (merchant_raq2-v4.00.pkg)

For use with Cobalt RaQ2 systems, if you want to install using the web based installation provided on the RaQ2.

For Cobalt RaQ3 and RaQ 4 Systems (merchant_raq3-v4.00.pkg)

For use with Cobalt RaQ3 and RaQ4 systems, if you want to install using the web based installation provided on the RaQ.

Unarchive on Windows System (mmrch400.exe)

If your site is running on Windows® (95/98/NT/2000), install in the directory your scripts are currently in. If your site is located elsewhere, install to a directory of your choice on the local system and use FTP to transfer the files to your site.

3. Running the upgrade.mv

Once you have the new script files in the correct location on the server the actual upgrading of Miva Merchant is accomplished by running the Miva Merchant Upgrade script.

The Miva Merchant Upgrade script is upgrade.mv, and is located in the same directory as merchant.mv.

1. If you use a URL such as the following to run Miva Merchant:
<http://www.mydomain.com/Merchant2/merchant.mv>

Use the following URL to access upgrade.mv:

<http://www.mydomain.com/Merchant2/upgrade.mv>

2. If you use a URL such as the following to run Miva Merchant:
<http://www.mydomain.com/cgi-bin/miva?Merchant2/merchant.mv>

Use the following URL to access upgrade.mv: <http://www.mydomain.com/cgi-bin/miva?Merchant2/upgrade.mv>

In order to run upgrade.mv, you will need the user name and password of a Miva Merchant user with Administrator privileges. This will most likely be the same user that was created by the installation process.