



# VeriMove™

## Release 3.5.5

# Release Notes

This document contains information on the VeriMove 3.5.5 Release. Complete documentation is located at <http://www.g1.com/support>.

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### Who should upgrade to Release 3.5.5?

VeriMove™ users on all platforms.


### Is this VeriMove™ release required?

The VeriMove™ 3.5.5 release is mandatory for customers using VeriMove™ Internal CASS™ processing.

We highly encourage all other VeriMove™ customers to upgrade to this latest version.

UNITED STATES  
<http://www.pitneybowes.com/us>  
Technical Support: [support.pb.com](mailto:support.pb.com)

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## Release 3.5.5 Highlights

The VeriMove™ 3.5.5 release fully supports all USPS® NCOA<sup>Link</sup>® regulations. The VeriMove™ 3.5.5 release Internal CASS™ processing fully supports the USPS® CASS™ Cycle N requirements. For more information on the USPS® CASS™ Cycle N regulations, please go to [https://ribbs.usps.gov/cassmass/documents/tech\\_guides/](https://ribbs.usps.gov/cassmass/documents/tech_guides/). Please see the section "VeriMove™ 3.5.5 Release Availability" later in this document for details on release availability and distribution. The VeriMove™ 3.5.5 release includes the following enhancements and updates:

- VeriMove™ Supported Releases
- VeriMove™ NCOA<sup>Link</sup>® and Site Support Keys
- VeriMove™ Internal CASS™ Processing Keys
- Integration of VeriMove™ 3.5.5 with Finalist® 9.0.0
- Enhanced NCOA<sup>Link</sup> Database Explode Process
- IBM i Interface (CHUI) Changes
- Report Changes

### VeriMove™ Supported Releases

Support for VeriMove™ 3.5.3 will end with the release of VeriMove™ 3.5.5. We will only continue to support VeriMove™ 3.5.4 in a non CASS™-certified mode after July 31, 2015. VeriMove™ Internal CASS™ users must upgrade to VeriMove™ 3.5.5 to ensure CASS™ compliancy after July 31, 2015.

### VeriMove™ NCOA<sup>Link</sup>® and Site Support Keys

To continue to use VeriMove™ after July 31, 2015, you must install new NCOA<sup>Link</sup>® and Site Support keys by August 1, 2015. New NCOA<sup>Link</sup>® and Site Support keys will be provided in advance of the August 1, 2015 expiration date. The new NCOA<sup>Link</sup>® and Site Support keys will expire on August 1, 2016. Pitney Bowes currently supports the VeriMove™ 3.5.4 and 3.5.5 releases. Your existing NCOA<sup>Link</sup>® and Site Support keys are valid for either release through July 31, 2015.

### VeriMove™ Internal CASS™ Processing Keys

The VeriMove™ 3.5.5 release includes integration of the new Finalist® 9.0.0 USPS® CASS™ Cycle N certified release. To continue to use VeriMove™ Internal CASS™ processing in a USPS® CASS™ Cycle N certified mode, you must install VeriMove™ 3.5.5 and a new Finalist® CASS™ key prior to July 31, 2015. The new Finalist® CASS™ key expires on July 31, 2016.

The VeriMove™ 3.5.5 release is the only VeriMove™ release that supports USPS® CASS™ Cycle N through July 31, 2016. Information on your Finalist® CASS™ key for Internal CASS™ processing has been forwarded to you in a separate communication to the current ship to contact in our database.

The VeriMove™ 3.5.5 Internal CASS™ (Finalist®) processing license key is only valid for the VeriMove™ 3.5.5 version of the VeriMove™ software. The VeriMove™ 3.5.4 Internal CASS™ (Finalist®) processing license key is only valid for the VeriMove™ 3.5.4 version of the VeriMove™ software and will expire on July 31, 2015.

### Integration of VeriMove™ 3.5.5 with Finalist® 9.0.0

The VeriMove™ 3.5.5 release includes integration of Finalist® 9.0.0, a CASS™ Cycle N certified product. The Finalist® 9.0.0 release continues support for CASS™ Cycle N through July 31, 2016. The Finalist® 9.0.0 release is only compatible with the VeriMove™ 3.5.5 release and is not compatible with previous VeriMove™ releases. To use Internal CASS™ processing in a USPS® CASS™ Cycle N certified mode with VeriMove™, you must install VeriMove™ 3.5.5 and a new Finalist® 9.0.0 CASS™ key by July 31, 2015.

## Enhanced NCOA<sup>Link</sup> Database Explode Process

The VeriMove™ 3.5.5 release includes enhancements to the NCOA<sup>Link</sup> data explode process. The USPS® requires all licensees to obtain product updates from the USPS® Electronic Product Fulfillment (EPF) web site. The NCOA<sup>Link</sup> data files are delivered on the USPS® EPF web site in a compressed or tarred format. As part of the installation process, you have to:

1. Download the NCOA<sup>Link</sup> data from the USPS EPF web site at <http://epf.usps.gov>. Note the following additional steps required when downloading the NCOA<sup>Link</sup> data from the USPS EPF web site:
  - a. Navigate to the location of the downloaded NCOA<sup>Link</sup> data file.
  - b. The downloaded NCOA<sup>Link</sup> data from the USPS EPF web site may be in a zipped or tar format. Unzip or untar the data **before** running the explode process.
  - c. Navigate to the folder that contains the unzipped or untarred NCOA<sup>Link</sup> data. The number of files in the directory will vary depending on the database format you are licensed to use (hash or flat). The following table provides information on the unzipped/untarred files.

**NCOA<sup>Link</sup> Data Files**

File Name	Description
clk.zip	Zipped data file that contains necessary NCOA <sup>Link</sup> data files.
dvdhdr01.dat dvdhdr02.dat	Files that store the contents of the NCOA <sup>Link</sup> database.
rv9.zip	Zipped data file that contains additional NCOA <sup>Link</sup> data files.
clk.*	Additional NCOA <sup>Link</sup> tables present when you receive 18 month (hash or flat) or 48 month data (hash or flat).
ank.*	Additional NCOA <sup>Link</sup> tables present only when you receive ANK <sup>Link</sup> data (hash or flat).

**NOTE:** After the explode process, these files are renamed to clk.\* file names.

- d. Use explode.bat to explode the NCOA<sup>Link</sup> files.
2. If you received NCOA<sup>Link</sup> data on a DVD, follow these steps:
    - a. Insert the NCOA<sup>Link</sup> data DVD into the DVD drive of a Windows PC. You must use a Windows PC regardless of your execution platform.
    - b. Use explode.bat to explode the NCOA<sup>Link</sup> files.

The explode process has been enhanced to allow you to explode the NCOA<sup>Link</sup> data files from an internet downloaded file. In previous VeriMove™ releases, the explode process exploded the NCOA<sup>Link</sup> data files from DVDs only. The new explode process now defaults to exploding the data from an uncompressed/untarred internet downloaded USPS® NCOA<sup>Link</sup> data file.

In the event that the USPS® sends you NCOA<sup>Link</sup> data on a DVD, we have included instructions in the documentation for installing from a DVD.

**For detailed instructions on the enhanced NCOA<sup>Link</sup> database explode process for Open Systems platforms,** see the sections “Installing NCOA<sup>Link</sup> Data on Windows and z/OS” and “Installing NCOA<sup>Link</sup> Data on Unix and Linux” in Chapter 1 of your *Installation Guide for Linux, Unix, Windows, and z/OS*.

**For detailed instructions on the enhanced NCOA<sup>Link</sup> database explode process for the IBM i platform,** see the section “Installing the NCOA<sup>Link</sup> Database” in Chapter 1 of your *Installation Guide for IBM i*.

## IBM i Interface (CHUI) Changes

The VeriMove™ 3.5.5 release includes IBM i CHUI screen changes.

### CASS™ Processing Options Screen (NLCPC110)

The CASS™ Processing Options Screen (NLCPC110) has been split into two screens to accommodate the use of manually registered statistics.

The CASS™ Processing Options Screen (NLCPC110) displays options for External CASS™ processing.

```

Veri Move
Replace with screen heading desired
Job MYJOB                                NLCPC100
                                         NLCPC110
                                         CASS/DPV/LACS

External CASS Processing Options:
Rural Route/Highway Contract Option . . 1  1-3
  1=Route Default, 2=Route Number in Unit, 3=Box Number in Unit

If 3, Route Number in Range? . . . . . Y, N

PO Box Option . . . . . 1  1-3
  1=Default, 2=Box Number in Unit, 3=Box Number in Street

                                         Bottom

-----
F3=Exit  F6=Update
  
```

#### CASS Processing Options Screen Fields

Field	Description
Rural Route/Highway Contract Option	Indicate the output location for the Rural Route/Highway Contract: <ul style="list-style-type: none"> <li>• <b>1</b> — Record matched to a Rural Route Default record.</li> <li>• <b>2</b> — Record matched to a Route Number in Unit field.</li> <li>• <b>3</b> — Record matched to a Box Number in Unit field.</li> </ul>
If 3, Route Number in Range?	Limits the Route Number range in matching. <ul style="list-style-type: none"> <li>• <b>Y</b> — Limit the Route Number range in matching.</li> <li>• <b>N</b> — No, do not limit the Route Number range in matching.</li> </ul>
P.O. Box™ Option	Indicate how you want P.O. Box™ matching handled in your job: <ul style="list-style-type: none"> <li>• <b>1</b> — Use the default option.</li> <li>• <b>2</b> — Match the Box number in Street field.</li> <li>• <b>3</b> — Match the Box number in the Unit field.</li> </ul>

## CASST™ Processing Options Screen (NLCPC120)

The new CASST™ Processing Options Screen (NLCPC120) displays options for External CASST™ processing. External CASST™ support refers to the ability of VeriMove™ to use external software such as CODE-1 Plus™ to perform CASST™ processing. Using external CASST™ is required if you are executing jobs on z/OS or IBM i.

This screen allows you to select the method to use to provide CASST™ statistics from the external CASST™ processor to VeriMove™. There are two options available for providing the CASST™ statistics from the external CASST™ processor to VeriMove™:

- **Use Statistics In Input Field(s)** — Specify “N” in the Manual Configuration field below if you want to provide the CASST™ statistics in a field in your input file. If you are executing the job on z/OS, you must choose this option. You must also choose this option if you have a Full Service Provider license for NCOA<sup>Link®</sup>. When you select this option you must add the CASST™ - Detail Result Indicators field to your input definition.
- **Use Manually Registered Statistics** — Specify “Y” in the Manual Configuration field below if you are going to run the job on IBM i and you have either an End User or Limited Service Provider license for NCOA<sup>Link®</sup>. This option is most useful if your external CASST™ product cannot produce the output layout required by the Detail Results Indicators field.

Veri Move		NLCPC100
Repl ace wi th screen headi ng desi red		NLCPC120
CASS/DPV/LACS		
Job MYJOB		
Use External CASS? . . . . .	Y Y, N	
Manual Configurati on?	Y, N	
Product:		
Version:	Release Date:	YYYYMMDD
Use Deliv ery Poi nt Val idati on (DPV)? . . . . .	Y Y, N	
Manual Configurati on?	Y, N	
Product:		
Version:	Release Date:	YYYYMMDD
Use LACSLi nk? . . . . .	Y Y, N	
Manual Configurati on?	Y, N	
Product:		
Version:	Release Date:	YYYYMMDD
Use Sui teLi nk? . . . . .	Y Y, N	
Manual Configurati on?	Y, N	
Product:		
Version:	Release Date:	YYYYMMDD
Bottom		
F3=Exi t F6=Update		

### CASS Processing Options Screen Fields (Part 1 of 2)

Field	Description
Use External CASST™?	<p>Indicate whether you are using External CASST™ processing:</p> <ul style="list-style-type: none"> <li>• <b>Y</b> — External CASST™ processing is used.</li> <li>• <b>N</b> — External CASST™ processing is not used.</li> </ul> <p>Indicate whether you are manually registering statistics (manual configuration):</p> <ul style="list-style-type: none"> <li>• <b>Y</b> — Manual Registered Statistics are used.</li> <li>• <b>N</b> — Manual Registered Statistics are not used.</li> </ul> <p>If you are using manually registered statistics, define the following:</p> <ul style="list-style-type: none"> <li>• <b>Product</b> — Software name for the external CASST™ processor.</li> <li>• <b>Version</b> — Software version for the external CASST™ processor.</li> <li>• <b>Release Date</b> — Release date of the external CASST™ processor.</li> </ul>

## CASS Processing Options Screen Fields (Part 2 of 2)

Field	Description
Use Delivery Point Validation (DPV®)?	<p>Indicate whether CASS™ processing includes Delivery Point Validation (DPV®) processing:</p> <ul style="list-style-type: none"> <li>• <b>Y</b> — CASS™ processing includes DPV® processing.</li> <li>• <b>N</b> — CASS™ processing did not include DPV® processing.</li> </ul> <p>Indicate whether you are manually registering statistics (manual configuration):</p> <ul style="list-style-type: none"> <li>• <b>Y</b> — Manual Registered Statistics are used for DPV® processing.</li> <li>• <b>N</b> — Manual Registered Statistics are not used for DPV® processing.</li> </ul> <p>If you are using manually registered statistics, define the following:</p> <ul style="list-style-type: none"> <li>• <b>Product</b> — Software name for the external DPV® processor.</li> <li>• <b>Version</b> — Software version for the external DPV® processor.</li> <li>• <b>Release Date</b> — Release date of the external DPV® processor.</li> </ul> <p><b>NOTE:</b> USPS® CASS™ regulations require Delivery Point Validation (DPV®) processing.</p>
Use LACSLink®?	<p>Indicate whether CASS™ processing included LACSLink® processing:</p> <ul style="list-style-type: none"> <li>• <b>Y</b> — CASS™ processing included LACSLink® processing.</li> <li>• <b>N</b> — CASS™ processing did not include LACSLink® processing.</li> </ul> <p>Indicate whether you are manually registering statistics (manual configuration):</p> <ul style="list-style-type: none"> <li>• <b>Y</b> — Manual Registered Statistics are used for LACSLink® processing.</li> <li>• <b>N</b> — Manual Registered Statistics are not used for LACSLink® processing.</li> </ul> <p>If you are using manually registered statistics, define the following:</p> <ul style="list-style-type: none"> <li>• <b>Product</b> — Software name for the external LACSLink® processor.</li> <li>• <b>Version</b> — Software version for the external LACSLink® processor.</li> <li>• <b>Release Date</b> — Release date of the external LACSLink® processor.</li> </ul> <p><b>NOTE:</b> USPS® CASS™ regulations require LACSLink® processing.</p>
Use SuiteLink®?	<p>Indicate whether CASS™ processing included SuiteLink® processing:</p> <ul style="list-style-type: none"> <li>• <b>Y</b> — CASS™ processing included SuiteLink® processing.</li> <li>• <b>N</b> — CASS™ processing did not include SuiteLink® processing.</li> </ul> <p>Indicate whether you are manually registering statistics (manual configuration):</p> <ul style="list-style-type: none"> <li>• <b>Y</b> — Manual Registered Statistics are used for SuiteLink® processing.</li> <li>• <b>N</b> — Manual Registered Statistics are not used for SuiteLink® processing.</li> </ul> <p>If you are using manually registered statistics, define the following:</p> <ul style="list-style-type: none"> <li>• <b>Product</b> — Software name for the external SuiteLink® processor.</li> <li>• <b>Version</b> — Software version for the external SuiteLink® processor.</li> <li>• <b>Release Date</b> — Release date of the external SuiteLink® processor.</li> </ul> <p><b>NOTE:</b> SuiteLink® reporting is now required for all levels of production NCOALink® processing. Additionally, USPS® CASS™ regulations require SuiteLink® processing.</p>

## Additional Steps for Manually Registered Statistics

If you chose **Manual Configuration** as the statistics source for CASS™, follow these steps.

1. On the Input Definition Screen (NLCPI110), edit the CASS™ - Detail Results Indicator field.
2. Define the position and length of the CASS™ - Detail Results Indicator field.
3. Press F4 to select the CASS™-related field to be added. You must include the following required CASS™-related fields in your input definition when you use External CASS™.

- CASS™ - Match Level Indicator
- CASS™ - ZIP + 4® Indicator

Optionally the following fields may also be defined:

- CASS™ - ZIP + 4® CMRA Present
- CASS™ - ZIP + 4® LACS Flag
- CASS™ - ZIP™ Type

Manually Registered Statistics essentially allow the individual fields of the CASS™ - Detail Results Indicator block to be separately specified.

4. After selecting the required CASS™ fields and any optional fields, press F6 to save your selections.

## Database Functions Screen (NLCPDB01)

A new option, Install DB from Internet Download, has been added to the Database Functions Screen (NLCPDB01). The NCOA<sup>Link®</sup> data explode process can now use an Internet downloaded database file to produce a ready-to-use native database library.

```
hh: mm: ss                               Veri Move                               NLCPDB00
mm/dd/yyyy                               Replace with screen heading desired       NLCPDB01
                                           Database Functions                         RI s NN. N

Select one of the following:

    1. Install Database from IFS
    2. Install Daily Delete file from IFS
    3. Explode DB from USPS DVD
    4. Install DB from Internet Download

    8. Change default Database Library

Option

F3=Exit
```

## Explode Database Loader Screen (NLCPEX02)

The VeriMove™ 3.5.5 release includes a new screen that allows you to install the NCOALink® database from an Internet downloaded file. To access this new screen, select "4. Install DB from Internet Download" on the Database Functions Screen (NLCPEX01). The new Explode Database Loader Screen (NLCPEX02), displays.

```

hh:mm:ss                               VeriMove                               NLCPEX00
mm/dd/yyyy                             Replace with screen heading desired    NLCPEX02
                                          Explode Database Loader                 RNN.NNNN

Specify installation parameters, press F6:

Note: Installation of an NCOALink database may require up to 20GB of
free space on your system.

Target DB Library Name . . . . .
IFS Folder with Downloaded DB

Turbo Mode . . . . . Y, N
Turbo mode selects the defaults for you.

Target DB Library must not exist.

-----
F3=Exit   F6=Continue                               F12=Skip
  
```

### Explode Database Loader Screen Fields

Field	Description
Target DB Library Name	Enter the target database library name.
IFS Folder with Downloaded DB	Enter the name of the folder in which you downloaded the database.
Turbo Mode	Indicate whether to use the database explode process default values. <ul style="list-style-type: none"> <li>• <b>Y</b> — Use the database explode process default values.</li> <li>• <b>N</b> — Do not use the database explode process default values.</li> </ul>

For complete instructions on the enhanced NCOALink® database explode process for the IBM i platform, see the section "Installing the NCOALink® Database" in Chapter 1 of your *Installation Guide for IBM i*.

## Report Changes

The VeriMove™ 3.5.5 release Includes all corrections found in reporting patches after the 3.5.4 release.



## Corrected Issues

The VeriMove™ 3.5.5 release corrects issues for:

- [Open Systems](#)
- [IBM i](#)

### Open Systems

#### Change Requests Resolved for Open Systems

Change Request	Change Description
VEMOVE-165	Corrected an issue where, in some cases, data transfer fields interfered with the scanning and analyzing of name/address lines.
VEMOVE-787	Enhanced the NCOA <sup>Link®</sup> data explode process to uncompress/expand the NCOA <sup>Link®</sup> files from the location of an internet downloaded file.
VEMOVE-866	Integrated the VeriMove™ 3.5.5 release with the Finalist <sup>®</sup> 9.0.0 CASS™ Cycle N certified product.
VEMOVE-867	The VeriMove™ 3.5.5 release includes the most current version of the getFileHTTps.exe utility that can be used to access and download files from the USPS <sup>®</sup> Electronic Product Fulfillment (EPF) web site.

### IBM i

#### Change Requests Resolved for IBM i

Change Request	Change Description
VEMOVE-125	Added "Use Manually Registered Statistics" option to the IBM i CHUI.
VEMOVE-134	Removed the text "if desired" on several screens where the text does not differentiate between required or optional.
VEMOVE-210	Corrected an issue where the NLCPG100 screen was forcing Customer Name/Company Name to uppercase. It now allows mixed case.
VEMOVE-219	Corrected an issue where multiple job/thread feature (NLRUNJOB) was not functioning correctly.
VEMOVE-879	Enhanced the NCOA <sup>Link®</sup> data explode process to uncompress/expand the NCOA <sup>Link®</sup> files from the location of an internet downloaded file.

## Installation Changes

The VeriMove™ 3.5.5 release does not include changes to the software installation process.

# Database Changes

VeriMove™ 3.5.5 includes database changes.

## VeriMove™ 3.5.5 Internal CASS™ Database Compatibility

The VeriMove™ 3.5.5 release includes integration of a new VeriMove™ database (ZIP + 4® and City files) for VeriMove™ Internal CASS™ processing. This new database is not backwards compatible with previous versions of VeriMove™. If you attempt to use a VeriMove™ database that is incompatible with the product version used for Internal CASS™ processing, VeriMove™ writes an error message to the log file. The following is an example of an error message that would be written to the log file:

```
Database and Engine Version differ;DB version (80000M01) != Engine version (90000N01)
```

The EWS, DPV®, LACS<sup>Link®</sup>, and Suite<sup>Link®</sup> databases have not changed formats.

## Database Delivery

The new VeriMove™ database (ZIP + 4® and City) has a new format that is only compatible with the VeriMove™ 3.5.5 release.

The Pitney Bowes AutoDelivery process automatically delivers the most current version of databases. With the VeriMove™ 3.5.5 release, AutoDelivery will begin delivering the new VeriMove™ database (ZIP + 4® and City files) for VeriMove™ Internal CASS™ processing. You can also download the VeriMove™ 3.5.5 database (ZIP + 4® and City files) from the support website at <http://www.g1.com/support> and the eStore.

After the VeriMove™ 3.5.5 release, the VeriMove™ 3.5.4 databases will only be available for download from the support website at <http://www.g1.com/support> and the eStore.

The eStore is the fastest way to download software and data.

# Documentation Changes

The VeriMove™ 3.5.5 documentation provides information on all enhancements and changes for the VeriMove™ 3.5.5 release. The following table describes the VeriMove™ 3.5.5 release documentation changes and additions and where you can find additional information on these release changes in your VeriMove™ 3.5.5 documentation.

### VeriMove™ 3.5.5 Release Documentation

VeriMove™ Guide	Description
<i>VeriMove™ Installation Guide</i>	The VeriMove™ 3.5.5 release changes to the <i>VeriMove™ Installation Guide</i> include: <ul style="list-style-type: none"><li>• Documentation changes for the VeriMove™ 3.5.5 release enhancements and updates.</li><li>• For detailed instructions on the enhanced NCOA<sup>Link®</sup> database explode process for Open Systems platforms, see the sections “Installing NCOA<sup>Link®</sup> Data on Windows and z/OS” and “Installing NCOA<sup>Link®</sup> Data on Unix and Linux” in Chapter 1 of the <i>Installation Guide for Linux, Unix, Windows, and z/OS</i>.</li><li>• For detailed instructions on the enhanced NCOA<sup>Link®</sup> database explode process for the IBM i platform, see the section “Installing the NCOA<sup>Link®</sup> Database” in Chapter 1, of the <i>Installation Guide for IBM i</i>.</li></ul>
<i>VeriMove™ User’s Guide</i>	The VeriMove™ 3.5.5 release changes to the <i>VeriMove™ User’s Guide</i> include: <ul style="list-style-type: none"><li>• Documentation changes for the VeriMove™ 3.5.5 release enhancements and updates.</li></ul>
<i>VeriMove™ Reference Guide</i>	The VeriMove™ 3.5.5 release changes to the <i>VeriMove™ Reference Guide</i> include: <ul style="list-style-type: none"><li>• Documentation changes for the VeriMove™ 3.5.5 release enhancements and updates.</li></ul>

You can download all product-related publications, documentation, and the VeriMove™ 3.5.5 Release Notes from <http://www.g1.com/support>. Log in with your User ID and password. On the left side of the window, under “Technical Services”, click on “My Documentation” to download copies (.pdf files) of available documentation guides.

## Help File Changes

The VeriMove™ 3.5.5 release includes an updated help file. The updated help file is provided with the Windows UI.

## VeriMove™ 3.5.5 Release Availability

The VeriMove™ 3.5.5 release is available for download from Pitney Bowes at <http://www.g1.com/support>. Log in to **Support>My Products>VeriMove>Product Updates**.

**Mainframe tape recipients** will continue to receive physical media for now. Mainframe media will begin shipping March 31, 2015.

A link to download the software via our eStore will be sent to the current ship to contact in our database.

## Technical Support

If you have any questions, please use our Online Case Management System at <http://go.pbinsight.com/online-case-management> to create a Support request. If you have not previously logged in to the Online Case Management System, you will be prompted to create your account credentials. You may also contact us by telephone at **1-800-367-6950** to speak with a VeriMove™ Technical Support Representative.

