

Version: 4.36.135.34 (Upgrade/Patch) April 15th, 2019

****** New features added to this Patch release ******

- Allow scheduled exports to be created without a Date/Time Stamp being appended to the file name. This allows previously exported files to be overwritten when a new file is exported. This features allows 3rd party software packages to auto import a file with a specific name.
- Two new reports have been created to group transactions by product under the reported card number. Each group will provide it's own product sub-totals for the card. The new reports are called:

"Activity Detail by Card2 w/Multi Product Use" "Activity Detail by Single Cards w/Multi Product Use"

• When scheduling an data export event, the user will now be able to select the date format that will used in the file. This will allow the user to select how a records date is provided allowing flexibility when imported the data into 3rd report packages.

******* Problems and Known Issues Resolved in this Patch *******

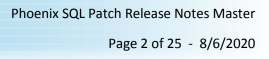
- Site Reconcilation report has been modified to provide Veeder-Root BIR data with similar formatting. In support of this, additional parameters required when configuring report to print.
- Multiple Reports Issues have been addressed:

"Global Card Master Listing" did not include single cards. "Activity Detail By Site For Accounts" was missing dollar sign for grand totals, whilst site based grand totals where only shown for last site in report.

"Address Book" showed empty records. "Audit Trail" generated runtime error.

- Large Reports 100+ pages had issues loading pages when navigating.
- Changed reports to have same format, font and sizes.
- When large quantity values exist in transaction records the report total field was dropping digits from the left.







- When attempting to restore a deleted account, if an error message was displayed, the "Ok" button was inactive.
- If a scheduled "Export Data" event was configured to save the output file on shared network drive, that wasn't was available for use at the time of execution. The affected export file was not created, but the associated records where flagged as exported, stopping them from being provided in a following export event that completed successfully. This condition caused the exported data files to be missed transactions.
- When attempting to delete an account without associated cards an error was generated and the account was not deleted.
- When a "Price Zone" scheduled event fired it did not correctly reflect last status, such as; indicating missed when event completed.
- When creating a scheduled event, the "Link to Another" radio button option was not always available for selection, until the event was saved and then selected again for "Edit."
- Service Engine site event log updated to log service engine error/crash plus a stack trace log has been created under the Log folder.
- Transaction filter options did not work correctly when viewing deleted transactions.
- Addressed reported issues found in the Excel "Import Card Template"
- Crystal Report software upgraded from version 10 to 13.
- Phoenix was mistakenly using transaction sequence# as part of card odometer update rule, creating issues for tracking current odometer.
- When configuring the scheduler to execute event at regular intervals by hour. Setting the inteval to 24hours stopped scheduler from running. Fixed by limiting interval to 23 hours max.
- The Single Card option was not available on the Global Account account view page.
- Single cards could not be imported into Global account using the Excel "Import Card Template"
- Resolved issue where "PhoenixSQL Config Tool" generated an error when trying to configure the SMTP host address.





- DVD installation (pending), had issues installing on Win2012 Server 64-bit. Additional issues related to Win2016 Server and desktop shortcut with previous patch were found.
- If an existing Price Zone was deleted and recreated against the same site(s), the site's pricing history appeared from previous zone. Although not really a problem, previous zone history is now removed when a zone is deleted.
- Corrected problem where a pop-up dialogs displayed text the was lost off the edge of pop-up, when Phoenix tried to list an extensive amount of card numbers. This was seen when restoring delete accounts.
- When editing Price Zones additional messages will be displayed allowing user to know when a price change has been configured/or not.
- When Phoenix is configured for LAPD use to authenticate users, passwords will no longer have a max entry limit.

Version: 4.31.130.29 (DVD Release) April 17, 2018

****** New Features Added to this Patch Release ******

Updated installation process in support of Windows 10 (32/64 bit) and Windows 2016 server. When not available installtion provides SQL Server Express 2014.

******* Problems and Known Issues Resolved in this Patch *******

No new features

Version: 4.30.129.28 (Upgrade/Patch) 4/16/2018

****** New Features Added to this Patch Release ******

No new features

******* Problems and Known Issues Resolved in this Patch *******





- Service Engine would sometimes crash requiring a restart, when card update process was in progress while multiple sites were being polled.
- Under support for System2 FSCs, the phone line connection would not always disconnect on idle use timeouts. This was more seen under terminal window use.
- The average price provided on some reports was not be calculated leaving the field empty.
- Issue was found that importing of transactions from FSC3000 USB key would fail if the ***END*** statement was not written by FSC.
- When preforming Card Restoration operation from the "Card Utilities" page would fail with "Took too long to respond" error when connected to FSC using a serial connection.
- Custom export process was showing the default time of "12:00:00am" in the "Date" field of output record.
- When having manifolded tanks at the site, the reconciliation report was not properly calculating totals to the tank.
- When using Relative Dates (Previous Month) for scheduled email reports; after sending of first of report, following months continued to show date ranges from the first previous month.
- When scheduling a Price update change, the send status was not getting updating. Causing following event to not process showing a status of "Missed."





Version: 4.25.124.23 (Upgrade/Patch) 9/27/2017 (DVD release to follow)

****** New Features Added to this Patch Release ******

To help you with the initial population of your proprietary card file Phoenix now provides the ability to download an application that will create an Excel spreadsheet customized to your currently configured setup parameters defined within Phoenix. To benefit from this feature you should first create your accounts records and card file configuration settings such as Product & Quantity Restrictions before downloading the application from the "Card Import" option under the "Cards" option within Phoenix. Contact OPW tech support for further assistance on how to use.

Support was added allowing the user to create a configurable custom export template that can be used for future exporting of data. See "Custom Export" under the "FSC Transactions" options.

The Phoenix SQL Configuration Utility supports new features:

- 1. Allows for backup of your Phoenix SQL database, using the MS SQL backup process.
- 2. Provides support to move or change your Phoenix database to a new/different server.
- 3. Troubleshooting tool:
 - a. Auto Recovery of Service Engine. Restarts Engine services.
 - b. P4W db migration after installing patch.

c. Application pool change to 2.0, will change the Phoenix for services in IIS.Note: this also fixes a report print/email problem tied to the "FSC Scheduler.

- Support added to perform offline license and patch/update activation.
- Added support for configuration and import of single cards under the Global Account.
- Updated knowledge of additional card types in relation to the FSC3000 Multi-trucking Bankcard/Private Network card type report.
- ****** Problems and Known Issues Resolved in this Patch ******
- Corrected problem where FSC3000 allowed longer passwords then Phoenix could configure on the site setup page. Now limits these entries to 20.
- Phoenix allowed you to create a longer user name in the entry field then what was being saved. This stopped the user from logging in.





• When resetting a user password, Phoenix did not display what the reset password was set to. Phoenix will now tell you the new password.

NOTE: If the user name exceeded 20 characters the new reset password would not allow the user to login.

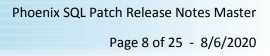
- Fixed issues identified when data was exported:
- 1. Could not exceed file size greater than 800 records.
- 2. When using K3000/M4 column offsets occurred with large numbers
- 3. Extended ASCII SDF format sometimes encountered problem where quantity field contained additional spaces.
- 4. SAIA export format also encountered similar offset issue as 3).
- Fixed issues associated to reports:
- 1. "Activity Det By Single Card" and "Activity Det By Account for Single Card" reported an error of "String is non-numeric"
- 2. "Activity Det By Site for Accounts with Vehicle" would; sometimes throw and error of "One or more fields could not be found in the result set." Presented a different size font on column labels and when the quantity exceeded 3-digits to the left of decimal the leading 4th digit was not shown.
- 3. "Activity Det By Account for Card 2" would return no data found while other Card2 reports ran.
- 4. "Activity Det By Acct For Card 2" was not displaying information as expected. Resulting data was shown in a list with no grouping or report totaling sections.
- 5. When creating manually entered transactions, the price would sometimes be displayed with the decimal place shifted to the right creating a greater price value on the report.
- 6. "Prod Totals For Sites By Date" when emailed to someone, data on the far right was being truncated.
- 7. Network Transaction reports did not run correctly if the FSC did not have the MISC Keyboard field enabled under "Show Trans" within the FSC.
- 8. "Odometer Exception" report did not correctly sort transactions by date.
- 9. "Activity Detail by Account for Card2" did not correctly round the Total Sales field.
- 10. "Tank Reconciliation" reported Gross and Net values in reverse. Along with an issue of reporting tank volumes incorrectly when Manifolded tanks are in use. Other conditions created issues where Delivers would show 0 quantity.
- 11. "Fuel Provider" report had fields that overlapped showing messy data.





- 12. New reports "Activity Detail By Account For Card 2 (Driver Name)" and "Activity Detail By Card 2 (Driver Name)" where presented with same names as those without the "(Driver Name) reference.
- 13. Network Transactions by User 'x' reports, had issues where; not all report sorted the same, SiteID column was missing and transactions records were being displayed across two pages.
- 14. Under certain reports, the "Driver" or "Vehicle" shortname fields did not present a label in the header portion of report.
- 15. Some reports did not show the date displayed to match regional settings of the server.
- Service Engine would sometimes stop during an "Update Cards" process.
- If a user session timed out while viewing reports in another tab, an exception error was generated when trying navigate the report.
- When using Price Zones, Phoenix could not accept a price where zero was entered as the starting value, such as; "0.965"
- The last known result of an ATG poll was not always updated on the poll status page.
- When the "Total" field was not sent from the FSC during polling, the Transaction Number was not be displayed on the transaction view page.
- Transactions not always reporting under the correct account after being polled from the FSC. Manual edit of transaction assigns account based on last card entry selected.
- The Terminal Window connection timeout was reduced so user didn't have to wait so long before a "No Connect" error to be displayed.
- MPG's did not always calculate correctly if the selected date range contained transactions where the transaction and sequence numbers matched between two records.
- Enhanced error response message to user when an Install or Patch could not access the license server to validate the Phoenix SQL license.
- Site deletion did not confirm operation before allowing a site to be deleted. This is now protected with a confirmation question.
- When installing on Windows Server 2012 the browser shortcut to launch Phoenix was not being created on the desktop.
- When creating Phoenix Users they must now be assigned to a group.







- ATG Scheduler events for Inventory polling posted as missed instead of failed, indicating the event never ran.
- Terminal froze, if a modem connection was made and user manually turned off the modem before disconnecting from the terminal window.
- Terminal window would show "Not Responding" if a second connection attempt occurred to the site you just disconnected from.
- When using a modem connection, the cards "Update Card" checkbox would stay active even after the card update process(es) completed.
- When importing cards from FSC, if the card's name field contained an ampersand ('&') character, the name had the word "amp" appended to the end. Example: Test& imported as "Test&."
- When connecting via a modem and polling of ATG was expected via the FSC Passthrough port after polling of the FSC, the Service Engine would issue the "BYE" command to FSC before attempting to issue the "PASS" command.
- When connecting to FSC using a serial port on the server, any scheduled process was flagged as "Failed." This was found to be related to the "Port is closed, took too long to respond" message in log file.
- Whenever a "Price Zone" update event ran from the scheduler, was always being reported as missed.





Version: 4.19.118.17 (Upgrade/Patch) 6/4/2016

****** New Features Added to this Patch Release ******

The Network Transactions By Site & Date reports having been updated to support the FSC transaction MISC field (code M) for the reporting of card type. These reports now provide card type grouping and sub-totals. This update also provides support for older transactions where this data isn't available, allowing a backwards compatibility presentation of the data.

****** Problems and Known Issues Resolved in this Patch ******

- The new terminal window was updated to adjust connection timeouts.
- Corrects a problem related to previous patch. If you upgraded to the previous patch "4.18.117.16" you may have encountered a problem when preforming card updates to the FSC. This error reported as: "Account is missing Sys Acct#, record cannot be created. Please enter a value for Sys Acct#" was present to users who have FSC Account Card feature disabled in their setup.
- Products flagged as NOT Affecting MPG where still be used when MPG's where be calculated.
- The terminal window connect timeout was lower so customer didn't have to wait so longer for the timeout to fire.





Version: 4.18.117.16 (Upgrade/Patch) 4/18/2016 (DVD release to follow)

****** New Features Added to this Patch Release ******

- Added e-mail support for pdf reports and failed scheduler events.
- The Terminal window has been redesigned to eliminate need for downloading of keys.
- Due to Service Engine timeout issues related to FSC connections, configurable timeout options where added to the Phoenix Configuration Utility to help adjust FSC Connection issues. You should consider only changing these values with OPW Technical Support recommendation.
- Added support to read in the Misc. Keyboard field of the transaction record when a network transaction record. This data allows Phoenix to provide network card type total reports.
- When adding a new site any cards flagged for all sites are added automatically.

****** Problems and Known Issues Resolved in this Patch ******

- Resolved an LDAP authentication issue that prohibited Windows users from being authenticated.
- Name field not updated correctly when importing a card backup file.
- Resolved ATG grid sort issue when filtering by date and time.
- Fixed issue where certain conditions created a *card exists* error when trying to add new.
- Fixed report title date formatting issue.
- Resolved issue related to MPG calculations.
- Scheduler History data not getting displayed correctly was fixed.
- Resolved Windows 2012, Tank Reconciliation Report failure.
- Fixed transaction export issue where "never exported" option resulted in no output file.
- Resolved report issues related to: "Account Activity Detail for Card1," and "Card2," "Activity by Account for Product," "Simple Invoice by Account," Scheduler poll log history report and reports scheduled with a relative date of TODAY.
- Along with a change on the FSC related to TCP/IP polling, Phoenix was optimized to speed the card update process.
- Resolved a Scheduler issue where disabled events are being re-enabled automatically.





- Fixed Driver card last used date issue.
- Corrected issues related to SAIA data export format where some fields were not being returned.
- Resolved an issue of Group/Users page navigation





Version: 4.14.113.12 (Upgrade/Patch) 8/25/2014

****** New Features Added to Patch ******

Adds another network card type report: "Network Trans By Product" which provides product totals grouped network and card type.

****** Problems and Known Issues Resolved in Patch ******

- Fixes date/time formatting issue found while polling ATGs
- Significantly enhanced the "Resend" card process. The feature was taking an extended period of time to complete.





Version: 4.14.112.12 (Upgrade/Patch) 6/11/2014

****** New Features Added to Patch ******

New PriceZone feature allows the user to create site-based groups for sending prices to the FSC3000 (1.14g or higher). This feature also includes support for scheduling price updates.

Adds support to capture network card type codes during polling process. With this information, two new network reports have been created: "Network Trans by CardType" and "Network Trans by CardType Detail." Adds a Card Type code reference table under the Admin/System Setup.

IMPORTANT: You must ensure the Miscellaneous (MISC) field in the transaction record is enabled when polling for these reports to produce an output.

A new option is available under "General Setup" for "More Products." **NOTE**: This feature is an FSC3000 customer-specific option; thus, without having that support on the FSC3000, do not enable this checkbox.

****** Problems and Known Issues Resolved in Patch ******

- Some PCs/Servers throw a message stating, "Internet not available" while updating a Phoenix patch.
- While Exporting CSV-formatted files a "?" character was appearing in the odometer field.
- Scheduler History not displayed in proper results status.
- Fleet Option on Export page was not working under the Scheduler Page.
- Unable to reassign account when account name contains "&" character.
- Show ALL history data of both ATG and FSC Scheduler.
- When polling an abundant amount of sites, Service Engine was locking up on all processes.





Version: 4.13.111.11 (Upgrade/Patch) 1/30/2014

****** New Features Added to Patch ******

Provided option in Group Configuration page to "Select All" sites and accounts.

New report added called "Activity Detail by Site for Accounts with Vehicle." This report is similar to the "Activity Detail by Site for Accounts" with the Driver Short Name removed, and the Vehicle Name and Short Name added.

****** Problems and Known Issues Resolved in Patch ******

- Polling many sites (25 to 200) at the same time was freezing Service Engine in some instances.
- MPG calculation was displaying wrong MPG values in reports.
- The SAIA export (Gasboy-format) had an issue where the quantity field decimal point was being shifted by one digit and the account name field was missing.
- An error condition (specific to certain systems) existed that while deleting cards and navigating to other data in the grid generated an error that stopped you from moving forward.
- A concerned was raised by several IT teams about the system trying to Ping the OPW License Server while trying to perform an update/patch. This has been removed.
- Scheduler Page updating issue.
- Change made to allow an "*" in the phone number field on the Site Configuration page. This was required in support of shared modem line device switches.
- Terminal Window entry was enhanced to allow PC numeric keyboard support.
- Updating OS Paths in Config. Tool (Service Engine not updating if connecting OS drives, such as E:, F:, etc.)
- If polled transaction records contain data in the Vehicle Name field, such as "No Answer," "Busy" or "No Data", the Service Engine terminated the poll process immediately. This type of data appears when processing cards via a host dial-up connection.
- Using same modem connection for polling FSC and ATG.
- Unable to insert cards with message being displayed "Card Already Exists." This would happen when you migrate a database that had a single digit in the State field of an associated account.





- Updating IP address and port number properly under Site Setup when migrating a database where the site's phone number referenced an IP and Port Number, and it contained a comma as a separator instead of a slash, e.g., 192.168.1.100,2101 (bad) 192.168,1,100/2101 (good).
- While trying to navigate from a Grid page to the Associated Details page, an error stating, "Selected record has been deleted." was displayed.
- Phoenix SQL was unable to display the complete Short Name data on the Transaction page when card's Short Name was entered with dash in the string, e.g., First-Last.
- Fixed the XML export to resolve an issue where the Quantity field was being provided as a two-digit rounded value causing transactions using a 1000:1 pulser ratio to provide an incorrect quantity.





Version: 4.12.110.10 (Upgrade/Patch) 5/28/2013

****** **New Features Added to Patch** ****** Import of T-Chek provided transaction file.

Supports features of 4.11.109.10 DVD Release.

****** Problems and Known Issues Resolved in Patch ******

• Unable to upload .trn files above 4 MB.





Version: 4.11.109.10 (DVD Release) 4/26/2013

****** New Features Added to DVD Release ******

Supports installation of Windows® Server 2012 and Windows® 8 operating systems.

Changed the OPW activation server path.

****** Problems and Known Issues Resolved in DVD Release ******

- Binding issue in Phoenix[™] SQL application after migrating from P4W.
- Resolved Scheduler status issue in Scheduler History page.

NOTE: This DVD release is current with ALL Upgrade/Patch changes listed below.





Version: 4.9.107.8 (Upgrade/Patch) 11/8/2012

****** New Features Added to Patch ******

New exports formats have been added to support formats found in the Phoenix[™] for Windows[®] version of software.

The Phoenix[™] scheduler has been updated to allow the scheduling of exported data.

Use the "Phoenix SQL Config Tool" to define the path where the scheduled exported file will be saved that is located on the "Service Engine > Export Data Path" tab.

All exported files will be saved with the name of the export type followed by the current date (e.g., "CSV_11192012.csv"). The date format is based on the regional settings of the Service Engine PC.

The Activation/Upgrade process has been modified to allow the retrieval of the environmental details at which Phoenix[™] is installed. This modification was added in order for OPW to provide better support to the user.

****** Problems and Known Issues Resolved in Patch ******

- Terminal Window has been update to provide support of the numeric keypad.
- Corrected rounding of the MPG value in "Activity Det By Card 2" and the "Activity Det By Card 2 (Driver Name)" reports.
- Unable to close Terminal Window tab without prompting other for tabs to close in IE.





Version: 4.8.106.7 (Upgrade/Patch) 7/30/2012

****** New Features Added to Patch ******

Added two reports allowing support for customers using keyboard entry for Driver Cards by replacing the "Driver Number" with the "Full Name" field for that card. The new reports are:

- "Activity Detail By Account For Vehicle (Driver Name)"
- "Activity Detail By Vehicle (Driver Name)"

A new "Scheduled Poll Log" report was created to show site-polling history based on scheduled events. The existing "Poll Log" report only provides poll data history from user poll requests using the Phoenix[™] SQL Web interface.

Added new export format; the Castle .CSV export released in the 4.5.103.4 patch has been duplicated to provide a second output as Excel (.XLS) format.

NOTE: See Phoenix[™] SQL Help for more information about how to use these exports.

****** Problems and Known Issues Resolved in Patch ******

- In some cases you were unable to browse reports; a "Login authentication required to browse the report" message was displayed.
- When IIS is configured to a different drive you were unable to see the "Phoenix SQL" tab in the Phoenix™ Configuration Tool.
- You were unable to load card data with a huge amount data in the card table while logged in as a group-level user.
- You could not modify the database credentials in the Phoenix[™] Configuration Tool after changing SQL server credentials manually.
- Tank Inventory data was not being stored in the database when the date format of the tank gauge was set to DDMMYYYY.





Version: 4.7.105.5 (Upgrade/Patch) 6/28/2012

****** New Features Added to Patch ******

Added host name support to site configuration along with static IPs.

****** Problems and Known Issues Resolved in Patch ******

- Reports had a date/time issue when using different formats on a PC.
- MPG calculations were taking extended time when a large amount of data was selected. Users can launch the MPG calculations process and monitor its progress by selecting a "Refresh" button on the page.
- Tank Reconciliation report was taking extended time while navigating between pages.

NOTE: Initial generation of the report may take time depending on the date range and amount of data.

- Unable to retrieve "Users" from Active Directory; active Directory "Multiple principals contain a matching identity" issue.
- "Last Used" date for Driver cards did not update upon imports of transactions.
- Problem with Service Engine while establishing a connection via modem.
- Terminal Window redirect issue while Phoenix SQL application was moved/redirected to website.
- Issues using Pass-through port connection when using the Terminal Window.





Version: 4.5.103.4 (Upgrade/Patch) 2/24/2012

****** New Features Added to Patch ******

Castle Export: Provides customer-specific CSV format. See Phoenix SQL Help for more information about this format and how to use.

****** Problems and Known Issues Resolved in Patch ******

Five problems related to Active Directory were identified:

- When using Active Directory, Phoenix SQL would not display more than a 1,000 records/users in the dropdown list when trying to Add/Edit a user. This stopped you from finding the user needed.
- Unable to add a record in Add/Edit User page even though the record/user is available in Active Directory. This occurred because the user information wasn't entered into the Phoenix SQL Address Book.
- Increased the timeout of SQL Command to execute procedures with large data.
- The user was not displayed correctly in the user-select dropdown, nor was it selected when the users were entered in Active Directory with a comma in the Last Name field (LastName, FirstName).
- When using Active Directory, Phoenix SQL could not connect with multiple domains.

These problems have been corrected by populating the dropdown with a sorted list of all users, regardless of how many. We also removed the need to create the users in the Phoenix SQL Address Book first. You may now select the user from the list, fill in the required fields and click Apply; Phoenix SQL will then create the entry in the Address Book for the selected user.

Phoenix SQL had issue polling the ATG for TCP/IP to Passthru-port connections. Although when the ATG data was polled, Phoenix SQL did not cleanly exit Passthruport mode, thus failing the scheduled event.





Version: 4.4.102.3 (DVD Release) 1/24/2012

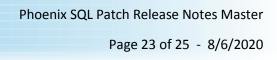
****** New Features Added to this Release ******

ReadMe file to be placed in the root folder of the application.

****** Problems and Known Issues Resolved in this Release ******

- Unable to search records with group user rights enabled.
- Unable to open Terminal Window when using Internet Explorer 9 or Firefox 4.0 or higher.
- Demo period was not working properly in Phoenix Service (i.e., expired after five days of use).
- Unable to migrate P4W database when there are three digits in the SiteConnect table COM port field of the P4W.mdb.
- Terminal Window security keys expiration date is extended.
- During installation process, Phoenix SQL was unable to locate SQL Servers located on a different subnet mask. The installation now allows a manual path entry.
- Configuration Tool displayed Service Engine tab when it was not installed; it was only present when installed on a local machine.







Version: 4.3.101.3 (Upgrade/Patch) 12/12/2011

****** New Features Added to this Release ******

Phoenix SQL Configuration Tool contains a new tab called "Database Credentials." The new feature allows the user to change the login credentials of the SQL Database that was created during the installation of Phoenix SQL or after the migration of an existing P4W database.

****** Problems and Known Issues Resolved in this Release ******

- Calendar Control was enabled without setting the checkbox on the Account and Card Management pages.
- Users were not able to log into Phoenix SQL using the Windows Authentication option.
- After saving the ATG Configuration for a SiteSentinel iSite gauge on the Site Configuration page the gauge could not be polled and the Port Setup information would not be displayed.
- When an EECO 2000 or Galaxy gauge was configured and Phoenix SQL was activated with Third-Party Support, the reference to these configured gauge types was lost.
- Unable to add a new Phoenix SQL user when using Internet Explorer 9 with a password strength error message being displayed.
- Unable to export "Never Exported" transactions, when this option was selected.





Version: 4.2.100.2 (Modifications not released; was only provided on DVD as requested)

****** New Features Added to this Release ******

- Support for Windows[®] 2008 Server in the Installation Package
- Ability to migrate the data, including 64-Bit SQL Server editions
- User can repair the system even after running update patches to the system

NOTE: User must run the latest patch again on the repaired system to ensure the system is up to date.

****** Problems and Known Issues Resolved in this Release ******

- Calendars opened in Scheduler and Card Configuration screens when the Calendar Control was not selected.
- In ATG Type Communication Setup the data in "Port" field repeats.
- Unable to edit the users when special characters (such as: \$@%&) where used in the "Last Name" field in the Address book. Alert messages like: "Please select name" displayed.
- Log files where not created when Phoenix SQL was installed on one machine and the Service Engine on another.





Version: 4.1.99.1 (Upgrade/Patch Upon Initial Release)

****** Problems and Known Issues Resolved in this Release ******

- When polling the FSC3000, some users encountered a problem in which the FSC sent the same record over and over. This caused the Phoenix SQL Service Engine to continuously poll.
- When logging into the FSC, passwords were displayed in the Phoenix SQL log files.

