

Release Notes: (version. 6.0.9)

=====

New features: (7)

1. Feature: Updated font & screen improvements.  
All screen fonts now changed to Arial to improve aesthetics.  
Various minor screen modifications to improve aesthetics
2. Feature: New reports added – Job Costing  
050010, badge based job time worked (job order).  
050011, badge based job time worked (time order).  
050012, badge based job time worked (summary).
3. Feature: Flexitime reports.  
Flexitime reports now available in Express version.
4. Feature: New overtime rules in weekly schedules.  
Period compensation (low to high) add to rate 02.  
Period compensation (high to low) add to rate 02.  
Similar to original PC rules except claw back goes to Rate 02 instead of Rate 01.
5. Feature: Daily schedule list available in weekly schedule setup.  
Allows users to easily identify the correct daily schedule, when creating weekly schedules
6. Feature: Default databases.  
Added basic information to a number of databases, to help users with new systems  
Only applies to new systems when fresh databases are created.
7. Feature: Express 100.  
Express software version now available in 50 & 100 employee capacities.

Bug fixes: (1)

1. Bug: Moving the position of tabs in adjustments screen (and other list boxes) causes the software to hang.  
Cause: Incorrect (old) OCX files introduced in 6.0.8.  
Fix: Replaced OCX files with correct (new) versions.

Additional Notes: (3)

1. Note: There appears to be some confusion in relation to what events need to be setup in order for the fire roll call report to be produced correctly. To clarify, the correct settings are as follows for version 6.0.9;  
  
Event: 'Active Time' Fire Alarm Poll (TCP/IP only); or  
'Active Time' Fire Alarm Poll (TCP/IP only) BY DEPARTMENT; or  
'Active Time' Fire Alarm Poll (TCP/IP only) BY GROUP  
**The above events will produce an up to date roll call report, when the fire alarm is activated. Note that only one of the above events should be used.**  
  
Event: 'Active Time' Poll (TCP/IP only)  
**This event continually polls the terminals, ensuring time records are kept up to date for administration purposes. This event, on its own, will not trigger an automatic report, unlike previous versions.**
2. Note: Installshield has been upgraded from version 12 express to version 2008 express.
3. Note: HASP formatting modification to accommodate Express 100 employee version.

**Important:**

**The new HASP dongle is only compatible with software versions 6.0.9 or above.  
If you require a replacement HASP for earlier versions, this must be specified when ordering.  
Upgrading to version 6.0.9 or above will automatically upgrade the existing HASP dongle.  
Once a dongle is upgraded, it will no longer work with software versions earlier than 6.0.9.**

Known Issues: (4)

1. Issue: The HASP device drivers are no longer installed as part of the main software installer. This is due to a issue running custom actions with Installshield 12 Express and Windows Vista. The HASP device drivers should be installed from the Installation Menu after installing the main application. **Do not insert the USB dongle into the computer until the drivers have been installed.**
2. Issue: The daily tasks screen looks garbled at the minimum resolution of 1024x768 on Windows Vista. This occurs if the display settings are changed from the default scale of 96dpi. Ensure that the default setting of 96dpi is set accordingly.
3. Issue: The default installation path is now `auto time\auto time software\`, not `program files\auto time\auto time software\`. The Program Files folder has been dropped due to security permissions within Windows Vista. The Program Files folder is now a protected area and causes database issues if the application is installed in this location.
4. Issue: The rsidl32.dll that is used for communications to the Handpunch terminals will only work with Windows Vista if the firewall is switched off. This is due to security changes within the Windows Vista firewall policies.

Release Notes: (version. 6.0.8)

=====

New features: (8)

1. Feature: Added additional hours worked report folders for ease of identification.  
Standard (daily) – Daily hours reports  
Standard (weekly) – Weekly hours reports  
Standard (special) – Special Reports
2. Feature: New report added – Period totals by department (040019).  
Similar to 040006, department order, 1 line per employee.
3. Feature: Improvement to task scheduler fire alarm trigger.  
When event occurs, CPU is no longer held at 100% during the 10 minute lockout.
4. Feature: Improved fire alarm report options in the task scheduler.  
Options to specify report sort order by badge, department or group.
5. Feature: New job costing – attendance link (semi-automatic).  
Job must be started & stopped at beginning & end of day.  
Break & lunch time duration(s) (as set in the daily schedule) are deducted automatically.
6. Feature: Read only option in adjustments.  
Through passwords, the adjustments screen can now be set to read only.
7. Feature: Improvement to password system relating to user created report folders.  
Any new report folders will be added to the user profile automatically, when created.  
This will stop any new report folders being blocked when the user logs in.
8. Feature: New manuals in PDF format.  
Manuals on CD are now in PDF format as well as HTML.

Bug fixes: (5)

1. Bug: Calculation error in First & last swipe report (040005).  
Cause: Variable not reset in report template.  
Fix: Modified report template to eliminate error.
2. Bug: Report failure in client/server setup – daily hours worked (040017).  
Cause: Missing database reference in report template.  
Fix: Added database reference to eliminate error.
3. Bug: Report failure in client/server setup – daily hours worked (040018).  
Cause: Missing database reference in report template.  
Fix: Added database reference to eliminate error.
4. Bug: Standard terminals showing incorrect status when testing communications.  
Cause: Error in source code introduced in version 6.0.7.  
Fix: Source code modification to correct error.
5. Bug: If the first clocking of the day was an infringement (i) then subsequent clocking times would show as infringements on the clock card reports, regardless of it being an infringement or not.  
Cause: Error in clock card report templates introduced in version 6.0.2.  
Fix: Report template modifications to all clock card reports.

Additional Notes: (2)

1. Note: There appears to be some confusion in relation to what events need to be setup in order for the fire roll call report to be produced correctly. To clarify, the correct settings are as follows for version 6.0.9;  
  
Event: 'Active Time' Fire Alarm Poll (TCP/IP only); or  
'Active Time' Fire Alarm Poll (TCP/IP only) BY DEPARTMENT; or  
'Active Time' Fire Alarm Poll (TCP/IP only) BY GROUP  
**The above events will produce an up to date roll call report, when the fire alarm is activated. Note that only one of the above events should be used.**  
  
Event: 'Active Time' Poll (TCP/IP only)  
**This event continually polls the terminals, ensuring time records are kept up to date for administration purposes. This event, on its own, will not trigger an automatic report, unlike previous versions.**
2. Note: Installshield has been upgraded from version 12 express to version 2008 express.

Known Issues: (4)

1. Issue: The HASP device drivers are no longer installed as part of the main software installer. This is due to a issue running custom actions with Installshield 12 Express and Windows Vista. The HASP device drivers should be installed from the Installation Menu after installing the main application. **Do not insert the USB dongle into the computer until the drivers have been installed.**
2. Issue: The daily tasks screen looks garbled at the minimum resolution of 1024x768 on Windows Vista. This occurs if the display settings are changed from the default scale of 96dpi. Ensure that the default setting of 96dpi is set accordingly.
3. Issue: The default installation path is now **auto time\auto time software\**, not **program files\auto time\auto time software\**. The Program Files folder has been dropped due to security permissions within Windows Vista. The Program Files folder is now a protected area and causes database issues if the application is installed in this location.
4. Issue: The rsidl32.dll that is used for communications to the Handpunch terminals will only work with Windows Vista if the firewall is switched off. This is due to security changes within the Windows Vista firewall policies.

Release Notes: (version. 6.0.7)

=====

New features: (0)

Bug fixes: (1)

1. Bug: Data type conversion error occurs when booking an absence record.  
Cause: Error in source code (introduced in version 6.0.6).  
Only occurs if computer date format is dd/mm/yy.  
If computer date format is dd/mm/yyyy, error does not occur.  
Fix: Modified source code to eliminate error.

Additional Notes: (0)

Known Issues: (4)

1. Issue: The HASP device drivers are no longer installed as part of the main software installer. This is due to a issue running custom actions with Installshield 12 Express and Windows Vista. The HASP device drivers should be installed from the Installation Menu after installing the main application. **Do not insert the USB dongle into the computer until the drivers have been installed.**
2. Issue: The daily tasks screen looks garbled at the minimum resolution of 1024x768 on Windows Vista. This occurs if the display settings are changed from the default scale of 96dpi. Ensure that the default setting of 96dpi is set accordingly.
3. Issue: The default installation path is now `\\auto timelauto time software\`, not `\\program files\auto timelauto time software\`. The Program Files folder has been dropped due to security permissions within Windows Vista. The Program Files folder is now a protected area and causes database issues if the application is installed in this location.
4. Issue: The rsidll32.dll that is used for communications to the Handpunch terminals will only work with Windows Vista if the firewall is switched off. This is due to security changes within the Windows Vista firewall policies.

Release Notes: (version. 6.0.6)

=====

New features: (4)

1. Feature: BST/GMT update now integrated into the set time & date screen, for Handpunch terminals.
2. Feature: Improved set time & date screen aesthetics and ease of use.
3. Feature: Improved aesthetics of flexitime fields in the adjustments screen.
4. Feature: Added new reports (archived hours & costing reports).

Bug fixes: (5)

2. Bug: Fire alarm roll call report only shows employees that are 'In'.  
Cause: Report bug.  
Fix: Modified report structure to eliminate error.
2. Bug: Not all rest days are removed when an absence is booked over the top.  
Cause: Source code bug.  
Fix: Modified source code to eliminate error.
3. Bug: Bradford factor report calculation errors.  
Cause: Report bug.  
Fix: Modified report structure & improved functionality.
4. Bug: Unauthorised absences remain on daily tasks screen after deletion.  
Cause: Source code bug.  
Fix: Modified source code to eliminate error.
5. Bug: BST/GMT dates for 2008 would corrupt the terminal date fields.  
Cause: Source code bug.  
Fix: Modified source code to eliminate error.

Additional Notes: (0)

Known Issues: (4)

1. Issue: The HASP device drivers are no longer installed as part of the main software installer. This is due to a issue running custom actions with Installshield 12 Express and Windows Vista. The HASP device drivers should be installed from the Installation Menu after installing the main application. **Do not insert the USB dongle into the computer until the drivers have been installed.**
2. Issue: The daily tasks screen looks garbled at the minimum resolution of 1024x768 on Windows Vista. This occurs if the display settings are changed from the default scale of 96dpi. Ensure that the default setting of 96dpi is set accordingly.
3. Issue: The default installation path is now **auto timelauto time software\**, not **program files\auto timelauto time software\**. The Program Files folder has been dropped due to security permissions within Windows Vista. The Program Files folder is now a protected area and causes database issues if the application is installed in this location.
4. Issue: The rsidll32.dll that is used for communications to the Handpunch terminals will only work with Windows Vista if the firewall is switched off. This is due to security changes within the Windows Vista firewall policies.

Release Notes: (version. 6.0.5)

=====

New features: (1)

1. Feature: Further improvements to built-in help documentation.

Bug fixes: (1)

1. Bug: Recalculation feature could cause the software to error.  
Cause: Only occurs if an unused daily schedule is deleted, but was used previously.  
Fix: Modified source code to eliminate error.

Additional Notes: (0)

Known Issues: (4)

1. Issue: The HASP device drivers are no longer installed as part of the main software installer. This is due to a issue running custom actions with Installshield 12 Express and Windows Vista. The HASP device drivers should be installed from the Installation Menu after installing the main application. **Do not insert the USB dongle into the computer until the drivers have been installed.**
2. Issue: The daily tasks screen looks garbled at the minimum resolution of 1024x768 on Windows Vista. This occurs if the display settings are changed from the default scale of 96dpi. Ensure that the default setting of 96dpi is set accordingly.
3. Issue: The default installation path is now `auto timelauto time software\`, not `program files\auto timelauto time software\`. The Program Files folder has been dropped due to security permissions within Windows Vista. The Program Files folder is now a protected area and causes database issues if the application is installed in this location.
4. Issue: The rsidll32.dll that is used for communications to the Handpunch terminals will only work with Windows Vista if the firewall is switched off. This is due to security changes within the Windows Vista firewall policies.

Release Notes: (version. 6.0.4)

=====

New features: (0)

Bug fixes: (1)

1. Bug: Could not swap a badge to a higher number than 50 in express version.  
Cause: Source code error in swap feature.  
Fix: Modified source code to eliminate error.

Additional Notes: (0)

Known Issues: (4)

1. Issue: The HASP device drivers are no longer installed as part of the main software installer. This is due to a issue running custom actions with Installshield 12 Express and Windows Vista. The HASP device drivers should be installed from the Installation Menu after installing the main application. **Do not insert the USB dongle into the computer until the drivers have been installed.**
2. Issue: The daily tasks screen looks garbled at the minimum resolution of 1024x768 on Windows Vista. This occurs if the display settings are changed from the default scale of 96dpi. Ensure that the default setting of 96dpi is set accordingly.
3. Issue: The default installation path is now *lauto timelauto time software\*, not *\program files\lauto timelauto time software\*. The Program Files folder has been dropped due to security permissions within Windows Vista. The Program Files folder is now a protected area and causes database issues if the application is installed in this location.
4. Issue: The rsidll32.dll that is used for communications to the Handpunch terminals will only work with Windows Vista if the firewall is switched off. This is due to security changes within the Windows Vista firewall policies.

Release Notes: (version. 6.0.3)

=====

New features: (0)

Bug fixes: (1)

1. Bug: Inadvertently clicking on a blank space within the **Unauthorised Absence** or **Planned Absence** fields on the **Daily Tasks** screen will cause the Daily Tasks screen to disappear & the software to become unresponsive.  
Cause: Source code error introduced on version 6.0.2.  
Fix: Modified source code to eliminate error.

Additional Notes: (6)

1. Note: Please refer to document '**Technical Update 2.6**' for further details. Installation information, including upgrades and the '**HASP Software Dongle**' installation are included and can be found on the software installation CD.
2. Note: The export file name has, by default, been changed from **tmdlink.fil** to **payexport.txt**. This is just a cosmetic change to make the filename more meaningful.
3. Note: All executable files are now digitally signed by **Verisign**. This ensures that the program is authentic and has not been altered in any way.
4. Note: The adjustments screen now opens up in a maximised window by default. This improves visibility of the adjustments screen.
5. Note: The reports window has been resized to improve visibility. Report names are now easier to read without using the scroll bar.
6. Note: The minimum screen resolution is now **1024 \* 768**. Lower resolutions are no longer compatible.

Known Issues: (4)

1. Issue: The HASP device drivers are no longer installed as part of the main software installer. This is due to a issue running custom actions with Installshield 12 Express and Windows Vista. The HASP device drivers should be installed from the Installation Menu after installing the main application. **Do not insert the USB dongle into the computer until the drivers have been installed.**
2. Issue: The daily tasks screen looks garbled at the minimum resolution of 1024x768 on Windows Vista. This occurs if the display settings are changed from the default scale of 96dpi. Ensure that the default setting of 96dpi is set accordingly.
3. Issue: The default installation path is now **auto timelauto time software\**, not **program files\auto timelauto time software\**. The Program Files folder has been dropped due to security permissions within Windows Vista. The Program Files folder is now a protected area and causes database issues if the application is installed in this location.
4. Issue: The rsidll32.dll that is used for communications to the Handpunch terminals will only work with Windows Vista if the firewall is switched off. This is due to security changes within the Windows Vista firewall policies.

Release Notes: (version. 6.0.2)

=====

New features: (8)

1. Feature: Headings on wizards changed to improve visibility.
2. Feature: Graphics on wizards changed to eliminate unprofessional look.
3. Feature: Re-calculation date now defaults to the current date instead of 01/01/1998.
4. Feature: Payroll export default filename changed to **payexport.txt**.
5. Feature **Mini-breaks** option in daily schedules to cater for multiple, short paid breaks.
6. Feature Improved, easy to understand help menu system.
7. Feature New button on absence booking window if accessed through daily tasks.  
This allows the operator to drop back to the adjustments window if necessary.
8. Feature Software now **'Works with Vista'** compliant.

Bug fixes: (8)

1. Bug: **Error 1911 cannot register file CRYSTL32.OCX** (Windows XP).  
Cause: Incorrect flag setting within Installshield 12 express.  
Fix: Corrected flag setting to eliminate error message.
2. Bug: Last calculation date/time appears with old information on a brand new installation.  
Cause: Data fragment left in the **dbSYS01.mdb** file, during compiling.  
Fix: Removed data from dbSYS01.mdb file.
3. Bug: Modem Handscan & standard modem terminals fail if used together.  
Cause: Coding error causing conflict between terminal com port settings.  
Fix: Modified source code to eliminate error.
4. Bug: Spelling mistake on the daily tasks screen, calculation warning message.  
Cause: Typo error.  
Fix: Corrected spelling mistake.
5. Bug: Incorrect icon (old) in **Add/Remove Programs**.  
Cause: Icon not updated within Installshield.  
Fix: Updated installer with correct (new) icon.
6. Bug: **Unable to save file...** error during software installation (Windows Vista).  
Cause: Security policy changes within Windows Vista blocking extraction path of the .msi file.  
Fix: Modified the extraction path of the installer.
7. Bug: Payroll export fails with error message (Windows Vista).  
Cause: Default export path 'c:\' is now a protected area.  
Fix: Changed default path to **lauto timelauto time software\**.
8. Bug: Virtual terminal job costing option displays black fields (Windows Vista).  
Cause: Incorrect background colour setting within VB.  
Fix: Adjusted background colour setting to white.

Additional Notes: (6)

1. Note: Please refer to document '**Technical Update 2.5**' for further details. Installation information, including upgrades and the '**HASP Software Dongle**' installation are included and can be found on the software installation CD.
2. Note: The export file name has, by default, been changed from **tmdlink.fil** to **payexport.txt**. This is just a cosmetic change to make the filename more meaningful.
3. Note: All executable files are now digitally signed by **Verisign**. This ensures that the program is authentic and has not been altered in any way.
4. Note: The adjustments screen now opens up in a maximised window by default. This improves visibility of the adjustments screen.
5. Note: The reports window has been resized to improve visibility. Report names are now easier to read without using the scroll bar.
6. Note: The minimum screen resolution is now **1024 \* 768**. Lower resolutions are no longer compatible.

Known Issues: (4)

1. Issue: The HASP device drivers are no longer installed as part of the main software installer. This is due to a issue running custom actions with Installshield 12 Express and Windows Vista. The HASP device drivers should be installed from the Installation Menu after installing the main application. **Do not insert the USB dongle into the computer until the drivers have been installed.**
2. Issue: The daily tasks screen looks garbled at the minimum resolution of 1024x768 on Windows Vista. This occurs if the display settings are changed from the default scale of 96dpi. Ensure that the default setting of 96dpi is set accordingly.
3. Issue: The default installation path is now **auto timelauto time software\**, not **program files\auto timelauto time software\**. The Program Files folder has been dropped due to security permissions within Windows Vista. The Program Files folder is now a protected area and causes database issues if the application is installed in this location.
4. Issue: The rsidll32.dll that is used for communications to the Handpunch terminals will only work with Windows Vista if the firewall is switched off. This is due to security changes within the Windows Vista firewall policies.

Release Notes: (version. 6.0.1)

=====

New features: (7)

1. Feature: New installer front end & improved install options.  
Improved interface with additional help files, product information & demos etc.  
Added the HASP device installers to the installation menu.
2. Feature: Upgrade option from timeware 5.  
Fully automated upgrade option to allow easy upgrade from timeware 5.  
This option will check for a valid timeware 5 installation ID 5 before completing the upgrade.
3. Feature: First release to include the integration of the HASP software protection dongle.  
HASP dongle now determines version (express/premium/upgrade).
4. Feature: Daily Tasks screen & Roll Call.  
A new front end screen to show daily corrections, unauthorised absences, infringements, planned absences, qualification expirations and roll call information.
5. Feature: Infringement indicator.  
In the adjustments screen, the infringements indicator (i) is now highlighted in red instead of white so that it can be seen more easily.
6. Feature: Auto:Time Express now 50 'live' badges (any numbers).  
Express is no longer limited to badge numbers 1-50.  
Any badge numbers can be used up to a maximum of 50 'live badges'.  
Badge numbers set to status 'leaver' will not be classed as 'live' badges.
7. Feature: Hand Punch terminals & modem connections.  
This is now available through the 'Tools\Terminal Assignments' option for 'remote' sites.

Bug fixes: (5)

1. Bug: Virtual terminal would not show any historic job costing records.  
Cause: Oversight during code improvement to virtual terminal (pre auto:time premium).  
Fix: Minor alterations made to source code.
2. Bug: Report 040157 would fail in a client / server setup.  
Cause: Incorrect sub report txt filename.  
Fix: Renamed **Ink040108.txt** to **Ink040157.txt**
3. Bug: Report 040107 would fail on a client / server setup.  
Cause: Sub report txt file created in error.  
Fix: Removed **Ink040107.txt** (not required).
4. Bug: Report 030010 would fail in single user or client / server setups.  
Cause: Missing header in **030010.txt** file.  
Fix: Added header **\*\*\*002\*\* Datafile names** above line **'dbST01.mdb'**.
5. Bug: Active Bar 'User.TB2' file increases in size after closing the application.  
Cause: The 'User.TB2' file is appended, even when the toolbar has not been modified.  
Fix: Minor alteration to source code to keep file size increases to a minimum.

Additional Notes: (6)

1. Note: Please refer to document '**Technical Update 2.4**' for further details. Installation information, including upgrades and the '**HASP Software Dongle**' installation are included and can be found on the software installation CD.
2. Note: The Daily Tasks screen uses a new database called dbTK01.mdb. This database stores a snapshot of the main dbAH01.mdb database and includes 60 days worth of records (30 days in the past & 30 days in the future). This ensures that the Daily Tasks screen remains efficient and avoids any speed issues as the main dbAH01.mdb increases over time. The TK01.mdb database is generated during the application start-up and after performing a calculation. You may notice slightly longer load times as the system builds the TK01.mdb database during the application start-up.
3. Note: The minimum screen resolution is now 1024 \* 768. This ensures the new Daily Tasks screen is formatted correctly.
4. Note: Modem Hand Punch terminals will not automatically share templates between other modem terminals (although the templates are still backed up). This avoids unnecessary & time consuming communications issues. An additional option during the 'Update Hardware' procedure allows templates to be sent to modem terminals manually, if required. Communications to modem Hand Punch terminals are omitted from the Task Scheduler routine.
5. Note: The Active Bar 'User.TB2' file will still increase over time (although much slower than before). If the file becomes too large (over 1Mb) the software can take longer to open/close down. The 'User.TB2' file can be deleted under these circumstances as the application will re-create it. Deleting the file will reset the toolbar to it's original settings.
6. Note: The installer now uses Installshield 12 Express and replaces Installshield 11 Express. This is to ensure the application installs correctly when using a PC installed with the Windows Vista Operating System.

Known Issues: (2)

1. Issue: Installshield 12 Express can cause the installer to produce an erroneous error message when installing the application on the Windows XP Operating System. The error produced is as follows;  
**'Error 1911 cannot register file CRYSTL32.OCX'**  
  
If this error message occurs, click '**Ignore**' and continue the installation as normal. The file does actually install normally and the error message is erroneous. This issue is currently being investigated by Macrovision, the developers of Installshield.
2. Issue: The payroll link file cannot be created to the default export location when using the application on the Windows Vista platform. This is due to changes in the way that Windows Vista applies permissions to files & folders. To avoid this problem, modify the export path to a suitable location such as the application installation path.

Release Notes: (version. 5.0.7)  
=====

New features: (0)

Bug fixes: (2)

1. Bug: Intermittent error messages occurring when running certain job costing reports.  
Cause: Incorrect 'Ink' file references that are required for reports containing sub reports.  
Fix: Minor alterations made to 'Ink' files.
  
2. Bug: Hand punch template management will not send more than 250 templates to the terminal.  
Cause: The hand punch terminal stores templates in blocks of 250 templates with each block having a unique memory location. When sending the templates to the terminal, only the first block was used and subsequent templates can be missed.  
Fix: Updated code allowing the correct memory blocks to be used if more than 250 templates are sent.

Release Notes: (version. 5.0.6)  
=====

New features: (0)

Bug fixes: (1)

1. Bug: Hand punch template management causing intermittant error message when trying to send templates.  
Cause: An employee's PIN number could be truncated and stored incorrectly when retrieved from the terminal. The invalid PIN number would then be sent back to the terminal, causing an error message to occur.  
Fix: Updated code eliminating the truncation problem and incorrect data being sent to hand punch terminal.

Release Notes: (version. 5.0.5)  
=====

New features: (2)

1. Feature: First release to include the integration of the hand punch terminal. Terminal setup, set time & date, calculation, roll call & template management now built in. HPoll program & ODBC link creation no longer required.  
  

IMPORTANT  
HAND PUNCH SUPERVISORS MUST BE SETUP IN THE SOFTWARE (PIN NUMBER & NAME IS SUFFICIENT). FAILURE TO SETUP SUPERVISORS WITHIN THE SOFTWARE WILL REMOVE THEM FROM THE TERMINAL.

SUPERVISORS & EMPLOYEES SHOULD BE SETUP WITHIN THE SOFTWARE FIRST, FOLLOWED BY THE TERMINAL. ONCE COMPLETED, A HARDWARE UPDATE SHOULD BE EXECUTED.
  
2. Feature: Assumed clock outs option added into engineers menu.  
This option can now be toggled on/off depending upon the requirement.

Release Notes: (version. 5.0.4)  
=====

New features: (1)

1. Feature: Support for the hand punch terminal.  
Introduction of hand punch terminal using the HPoll program & ODBC link.

Release Notes: (version. 5.0.3)  
=====

New features: (1)

1. Feature: Option to enter email address and web address through engineers menu.

Bug fixes: (1)

1. Bug: Intermittent error messages occurring when running certain reports.  
Cause: Incorrect file references.  
Fix: Minor alterations made to report files.

Release Notes: (version. 5.0.2)  
=====

New features: (1)

1. Feature: Improved reports.  
Redesigned reports to improve aesthetics.

Release Notes: (version. 5.0.1)  
=====

New features: (1)

1. Feature: Improved Toolbar.  
Redesigned toolbar to improve aesthetics.