

## Mainpac Pty Ltd Product Release Notes



To request an upgrade, please follow the link [http://www.mainpac.com.au/support\\_upgrade.html](http://www.mainpac.com.au/support_upgrade.html)  
For all enquiries within Australia call 1300 MAINPAC. International enquiries call +61 8 8431 9818

Product **Mainpac**  
Version **Mainpac 3.3.3**  
Release Date **12/10/2009**

If you have any issues or problems with this release, contact the Mainpac Help Desk on 1300 MAINPAC (Australia), +61 8 8431 9818 (Int.) or email [Help@Mainpac.com.au](mailto:Help@Mainpac.com.au).  
All issues below have been addressed and tested in line with Mainpac Pty Ltd's usual development and quality processes.

<b>Administration</b>
There were some inconsistencies with labels for the Customer Site fields on the Customer Site search screen and record. The field has now been labelled consistently throughout.
The Authorisation search screen was showing "Prerequisite Name" instead of "Authorisation Name" in the search results columns. The column is now titled "Authorisation Name".
Currently, the install / upgrade kit does not remove obsolete reports from Mainpac. In some situations, the reports may be visible to users and may cause confusion. In this case, please contact the Mainpac Pty Ltd Help Desk.
The Mainpac login screen displays a warning if the Caps Lock key is on, as this affects validation of case-sensitive passwords.
Grid column labels can now be customised using the Screen Manager. Note that any changes made to grid column labels will be reflected throughout the application wherever that particular field is used. For example, the label "Status" may be changed to "State" on the financial asset grid. The label "State" will then be visible on all grids and fields for the financial asset status.
When adding a new user (menu options Administration > Users), Mainpac requires that the nominated password is re-entered. If the passwords do not match, an error will be displayed.
The Mainpac login screen has been enhanced to: <ul style="list-style-type: none"><li>- includes a request facility to automatically email a new password to existing users. To maintain security, if the user does not enter a valid "User name", an error is displayed and a password will not be emailed.</li><li>- warning if the Caps Lock is on.</li><li>- help text available at the login screen explaining any issues that may be experienced (while logging on).</li><li>- a "Remember me" tickbox so that the user does not need to log on again if the Mainpac application is closed without using the Logout option. There is also a configuration option to disable this feature.</li></ul>

<b>Financial Assets</b>
The General details on a Financial Asset or a Financial Component copy across in full when using the context menu option "Add a similar component".

**General**

The attached documents pop-up screen has been changed so that there is no blank space and a greater number of attached documents are displayed.

**Operational Assets**

The Operational Asset screen's context menu has been updated to only provide the option to Show > Movement History (within the operational asset structure) for rotatable operational assets, as rotatables are the type of operational asset subject to movement within the structure.

When changing a meter's Average Period (on the Operational Asset screen, Meter tab), the average values are automatically updated when the changes are saved to ensure that averages are recalculated, providing for accurate work forecasting. The context (right-click) option to manually update averages has been removed accordingly.

If a meter has been selected, the meter UOM now displays alongside the Meter Name field on the Task record.

**Purchasing**

If receipts/invoices were committed and then another commit action was taken, an error was displayed. The error no longer displays and subsequent receipts/invoices can be committed without problems.

When receiving purchase order items, the Receipt All function can now be used when there are cancelled items on the purchase order.

**Work Orders**

Future work cannot be predicted for usage-based tasks where the meter has a negative or zero value for Active Usage / Active Average Usage. This means that work will only be forecast for those time-frames where the averages are positive and predicted usage can be calculated, which in turn reflects active, normal operational asset use.

The Work Order Request search screen provides additional filters on the Work Order status search criteria. Users can now locate Work Orders that are a result of registered Work Order Requests for any Work Order status.

The email address (if any) entered against Work Order Requests is automatically used when email notifications are sent (for this WO Request). Additionally, the email is carried through to the Work Order when the request is registered and is used for email notifications upon work order status changes.