

Software Product Description

Mainpac work Order Workbench

Description

This software product description is for the Mainpac Work Order Workbench application, for use with the Mainpac EAM application release 3.18. and higher.

Mainpac Work Order Workbench is a separately-licensed product.

Work Order Workbench

Work Orders are visible on the Work Order Workbench Timeline.

Expand the Work Order, Detail or Utilisation panels to access additional information

Drag and drop Work Orders onto the Timeline or use the edit Work Order screen to change the Start/Planned Date and Time.

The Edit Work Order screen allows particular Work Order details to be updated from the Timeline, such as:

- Work Location
- Planned Date & Time
- Step Start Date & Time
- Step Resource (Class)
- Step Qty of Resource (Class)
- Step Hours
- Step Labour Resource
- Step Description
- Delete a Step
- Add a Step.

The Validation process highlights any errors or warnings with regard to Resource Allocation/capacity, Status or Rostering.

Timeline

A visual representation of the Work Orders during the set time period.

The toolbar provides the ability to control which Work Orders are listed and how the Work Order information is displayed.

Two views are available:

- Work Orders
 - Perform Planned Date scheduling
- Resource Requirements
 - See Resource Class level/step detail and perform your Labour Resource allocation

Work Orders can be edited at any time prior to being given the Status of Cancelled or Closed.

Use the Labour Resource filter to restrict the view to show WOs for selected assigned Resources.

Focus Date to determine the point in time to view work orders, move forward to view the forecast for the next month, or move backwards to see what was completed previously. Also select the length of the time period.

Group Work Orders by various criteria to focus on Operational Assets, Location, PEG, Status, Task, Template or Priority.

Utilisation panel

Resource allocations can be made and managed from the Utilisation panel.

See Resource Classes required on the Timeline.

Resource allocations are displayed as both a daily tally and a period tally.

Colour-coding allows for easily identifying at a glance of any over or under utilisation of a Resource.

Colour code the resources for easier identification.

Drag and drop the Labour Resource onto the Work Order on the Timeline for easy allocation.

Detail panel

Static Work Order detail is shown on the Detail panel, as well as a link to the Edit Work Order pop up screen.

Work Order panel

Search for Work Orders using the Work Order panel. Use a Simple Search or a Saved Search to locate Work Orders that fall outside of the Timeline date range or meet certain criteria.

Work Orders can be dragged and dropped from the Search results onto the Timeline to change the Start/Planned Date and Time.

Bulk updates can also be made within the Search results, such as:

- Update Fields
- Change Status
- Suppress Forecast Work Orders
- Estimate Costs
- Send Email
- Work Order Report
- Delete Items.

Navigation and Usability

Mainpac Work Order Workbench is designed to run on the Mainpac EAM application.

Application Administration

Users with access to both Mainpac EAM and Mainpac Work Order Workbench use the same credentials for both applications.

Infrastructure Requirements

Refer to the Mainpac EAM Infrastructure Requirements documentation.

Licensing Options

Mainpac Work Order Workbench is a separately-licensed application for use with the Mainpac EAM application.

Mainpac Work Order Workbench licenses are managed and enforced via Mainpac EAM. The license manages application access and usage. Mainpac Work Order Workbench uses credentials as defined within Mainpac EAM.

License management includes timely notification of license expiry and other notifications via the Mainpac EAM application.

Please contact Mainpac Pty Ltd for more information on licensing options.

Software Warranty

The information contained in this document is subject to change without notice. The warranties accompanying Mainpac products are the only warranties for those products and this document does not constitute an additional warranty. Mainpac Pty Ltd shall not be liable for technical or editorial errors or omissions contained within this document.

© 2018 Mainpac Pty Ltd

Notices