

What's New in Decision One 3.5



The following new features have been added to Decision One Version 3.5:

- **Secondary Resource Graph:**
Decision One shows the requirements for secondary resources as an HTML report, but this report does not show total requirements for secondary resources by day. The new Secondary Resource Graph opens above the Scheduling board and shares the timeline. This graph draws a profile of the daily requirements for each specific secondary resource.
- **Save Window positions and sizes:**
Users can now resize the different windows in Decision One and those settings will be remembered the next time the application is started. The windows will be in the same location on the Desktop and have the same size.
- **Isolate Order** has been enhanced so that the first operation on the order will be displayed on the left hand side of the scheduling board. When you exit from Isolate mode, Decision One returns to the Previous Gantt view instead of the default Gantt view.
- **Quantity Complete** and **Quantity Remaining** fields have been added to the **Published Dispatch List** report. These two fields indicate how many pieces have already been made or how many pieces still have to be made at each operation.
- The primary resource (machine) working on the **previous routing step** and the primary resource working on the **next routing step** have been added to the **Dispatch List** report.
- **Setup, Run and Cleanup** details have been added to the **Steps tool tip** in Routings.
- **Operation descriptions** have been added to the operations numbers in the **Orders** pane.
- A new **Planned Daily Production report** has been added that shows the quantity of product scheduled to be made per day. This report is useful when orders have large batch sizes and you want to see how many pieces will be made each day. This report is also available as an **Excel spreadsheet**
- **Auto Archive** and **Backup** has been added so that when users click on **Save**, a backup copy of the model is created and archived to the local hard drive. This backup can be used if the current session becomes corrupted or cannot be saved due to bad data or a power failure.
- The **step number** in the routings pane **is now displayed first**, followed by the step description. This display matches the way Order operations are displayed.
- Two new **information fields** have been added to **Orders**.

See the User Manual for more information on these new capabilities.

Known Issues Resolved in Decision One 3.3

- Calendar exceptions can now be edited and changed. In the previous version, some Calendar exception changes could not be saved.
- The text displayed on the time line has been cleaned up so that it is easier to read.
- Multiple Down Markers on the same primary resource sometimes cause scheduling errors, but this has been corrected in this version.
- Operation Override can now be used on operations with production updates. In the previous version, using operation override removed the production updates and they had to be manually reapplied.
- Copy Order now gives warnings when routings are not complete, so that the orders can be created without missing any routing data.