TILOS 10.2 MR1 Release Notes

Resolved Issues

Download and install 10.2 MR1 to get these resolved customer issues:

- When you selected a mass area, there was no 'handle' displayed for creating a mass haulage, and a related error was thrown.
- The Task Types Category Summary and/or WBS Summary were missing when task types were imported/exported as plain text in v10.1. When these types were imported, they were defined as normal tasks.
- Labels were in the wrong positions when displayed from distance profiles in a distance scale, e.g., the label for the first position was shown in the second position, etc.
- The ends of working times based on tasks with a 24/7 nonstop working calendar were wrong when creating a calendar out of a grouped Gantt chart, e.g., if a task had a 24/7 calendar assigned and it ended at 12:34, the working time in the calendar created from a grouped Gantt chart ended at 24:00 instead of 12:34.
- XML exchange profiles could not be modified. The tokens could not be deleted, added, or edited.
- The time input and calculation of lag on a predecessor's calendar did not behave as expected.
- Baselines were not being displayed in the Time-Distance View after converting a file from 10.1MR1 to 10.2 or when adding a baseline directly in 10.2.
- Attempting to group Gantt chart tasks by progress group combined them by task template instead, resulting in tasks in the same progress group being split.
- Various problems were encountered with WBS, quantity units, templates, dates and external links when importing P6-XML files.
- Creating histograms using the Wizard did not show information about selected costs or resources.

TILOS 10.2 MR1 Release Notes

- Quantity units were not being set or updated when imported as plain text or when using the Excel-Add-On.
- Converted project files did not retain the expanded cell width/height as previously set, so cell content was not displayed as expected.
- When attempting to license TILOS with a v7.0 license and an invalid product ID, the second activation check failed.
- Titles disappeared when printing a Gantt chart with an embedded resource bar chart (when the titles were located on the first page). Also, the resource bar chart was not connected to the time axis; when the time slider was moved, the resource bar chart did not move.
- In complex mass haul projects, there was a long delay in opening the time-distance view and scrolling the view. In addition, some mass hauls were displayed with a source, but no destination.
- When you pressed F5 from within one histogram, other histograms disappeared.
- Unusual behavior was encountered when adding more than one text annotation to a task and changing the rotation of the annotation by editing the task's date.
- Progress entries were allowed to be made beyond the report date, potentially resulting in a histogram that incorrectly showed actual quantities beyond the report date. Additionally, there was a filter in the view that was not being used in the histogram.
- Selected tasks were displayed inconsistently in Gantt charts depending on the column the selection was made in and/or whether it was made in the bar chart or the table. In addition, the Preset Toolbar was shown and task values could be edited only when the task was selected from the number column.
- When importing into a sector profile, if there were spaces in (or at the end of sector names), sector types were not being imported. Now sector name spaces in the library and clipboard are trimmed so they can be imported with spaces.
- You can no longer define speed in a sector profile. The Speed token (now obsolete) and Speed column have been removed from the Sector Profile Properties dialog.

Note: If you have an earlier project in which sector speed was defined in this way, the column and values will remain visible in that project.

As before, you can still set working speed by sector in this way: Select a task, click the Calculation tab, and select Duration (Speed from Sector Profile) as the

Calculate type. Then click the Define sector-based working speed icon, click the Add icon, and enter a value in the Speed cell. Base speed remains the default speed if you have not specified a speed at the sector level.

Known issues

- This reported issue works as designed: In a summary task with linked child tasks, if a link is driving, the summary task and its children are moved toward the future, but if the link is not driving, the summary task and its children do not get moved towards the past.
 - The designed behavior is: Unlinked child tasks in a summary task keep their position; tasks under a summary task are not moved if they start later than the earliest possible start date for the summary task.
- It was reported that using the TILOS MS Project (XML) exporter, a distance-split, progressed task was imported into MS Project with incorrect data; the duration, start date, and end date were wrong. After investigation, it was determined that the XML exported from TILOS was correct, but that MS Project recalculations (likely based on resource availability) caused the error. This is a problem outside of TILOS. The workaround is to avoid importing resources into MS Project.

What's New?

Feature Enhancements

Download and install 10.2 MR1 to get these enhancements:

Work Phase Planning with WPA

Advancing the view of WPA progress in set increments - You can now use
Earlier and Later buttons on the Cell Settings tab for a 2-axis distance cell to move
backwards and forwards in time. These buttons make it easy to scan phased work
over time in defined intervals. You can specify the time interval for movement
from one minute up to hundreds of weeks. Note: Work phase planning requires
a WPA license.

User Assistance

• **Most current help files** - The latest English and German help files are now posted on the <u>Downloads page</u> in the <u>TILOS Community</u>. Note that, help files posted onto the community may be more up-to-date than your installed help at times.