

In many of the previous years, Tplan was exclusively adapted to a scale of 100%

All dialogues were adapted to this standard which was in force for many years.

That is no longer the case. Many Tplan users have at least two screens, both of which have a scale above 100%. Most laptops run at 125% and I have a free-standing screen with a scale of 250%. Tplan 30.4 crashed on a user's 350% screen. The error has been found and fixed.

The first problem is the icons, which were after all small bitmap images of 16 x 16 pixels. They worked fine at scale 100%, but they work less and less the higher the scale of the screen. I therefore had to pull myself together and start thinking about something other than 100%. I am slowly changing the icons to ones that automatically follow the scale. I am far from finished with that process. There are an incredible number of different dialogs in Tplan and they all have some form of icons. I use the Segoe MDL2 assets font, which consists of the most common icons. It is a TTF font, which means that the font automatically adjusts to the scale. I am using the version of this font that came with my latest Windows 11 computer. It is also on the website. If an icon is missing on your screen, take the font from Tplan's website and install on your computer. Then the icons are ready for use. Especially for slightly older Windows 10 computers, this can be a problem.

The next problem is getting the program itself to adapt to the scale – and especially the dialogues. My first attempt with version 30.4 was not very successful and many complained. Especially those who still work with a low scale close to 100%.

In version 30.4a I've made a lot of progress without being done by any means. It's a big problem to adjust dialogs that originally scaled very accurately to 100% to now auto-scale to current scale. I think that it has become much better in 34.4a than in version 30.4

However, I am not yet finished with the work.

There are now three fonts and sizes to decide on. The general font size used in dialogs, tables, etc. The font used for Compressed plan and Schema and finally the font used for printouts from HMTP. The two buttons on the far left of the icon line change the font down and up, respectively. If you are in a table, the general font is set. If you are in Compressed plan or Schema, it is the font that is set and if you are in prints, it is the last font that is set.

I also fixed a few minor things:

- a) When switching to Compressed or to Schema and last was a selection.
If the selection is empty, Tplan switches to the full schedule instead.
- b) When you switch to Compressed plan or Schema, you can immediately start using the arrow keys.
Previously, you first had to click in a cell with the mouse and only then could you use the arrow keys.
- c) Menu Functions – Vaccinate against cross-linking
An idea I've had for many years, but never implemented.
All subject names in the subject register are made unique so that cross-linking does not occur.

Kind regards from Lasse :-)