

New in VARCHART XTree Version 3.0

Dynamical Objects

The following objects can be created, edited and deleted dynamically now:

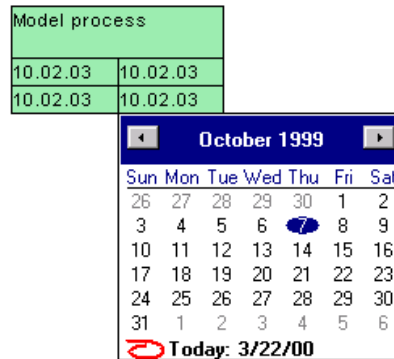
- Node appearances (VcNodeAppearance)
- Node formats (VcNodeFormat)
- Filters (VcFilter)
- Maps (VcMap).

Until now, all properties of these objects could be changed only at design time. Now they also can be changed and saved at runtime.

The objects created dynamically also can be made persistent.

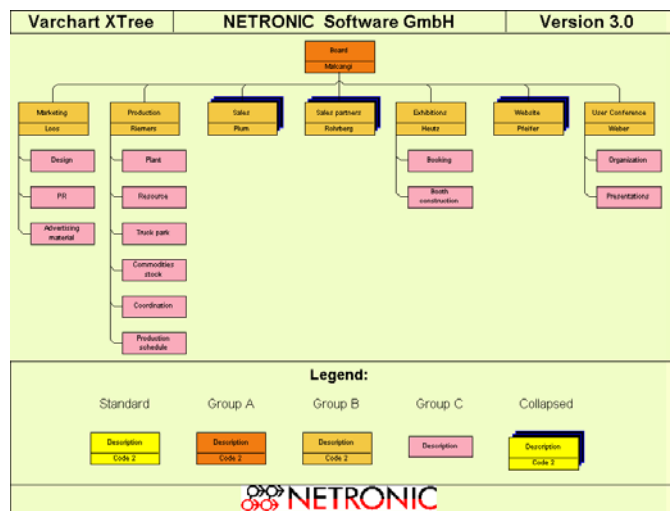
New Event OnShowInPlaceEditor

The new event **OnShowInPlaceEditor** occurs, if you click onto a marked node field. You can use it to call an editor of your own instead of the pre-installed Edit Control. So you can facilitate your customers to edit dates comfortably with the help of a date picker.



Border Areas

The possibilities of the border areas of the diagram have been extended: Three areas above and six areas beneath the diagram are available now. Each of them may contain texts, graphics or a legend.



Event OnModifyComplete

The event **OnModifyComplete** always occurs, if any data have been edited interactively, e.g. if nodes have been created or deleted, if boxes have been edited, etc. With the help of this event you can set a tag that will remind you that the data must be saved before closing the program.

Further Enhancements

- The possibilities to navigate in the diagrams with the help of the Num area of the keyboard have been improved.
- With the help of the **VcPrinter** property **RepeatTitleAndLegend** you can specify whether the title and the legend will be repeated on each side and whether nodes will be possibly split, if the diagram is split to several pages.
- The properties **ScrollOffsetX** and **ScrollOffsetY** let you save the current scroll offset in x direction of the diagram section currently displayed and set it again if the same application is started.
- The **Error** event occurs if an unforeseen error is found in the code of VARCHART XTree. With the help of this event you can take down the errors that occur at the customers comfortably, e.g. in a file.

NETRONIC Software GmbH
Pascalstrasse 15
52076 Aachen
Germany
Phone +49 24 08 141-0
Fax +49 24 08 141-33
Email sales@netronic.com
www.netronic.com