

The phGantt-component is part of the plexityHide GanttTimePackage. It is a fast, fully object-oriented ActiveX component, written in Delphi 5.0 and compatible with all ActiveX-containers.

If you find features you need that are not available in 2.0, tell us, we will probably implement them for you. We listened to our users of 1.0 and made a lot of developing to get to version 2.0.

Grid features:

- many inplace edit modes; combobox, edit, memo, checkbox, datetimepicker.
- Tree behaviour.
- All cells can have separate layout properties which enables you to set font and color amongst other properties.
- Sorting per column
- Multi select
- Key navigation

Date scale features:

- Settable fonts and content strings
- Zooming time by dragging

- Traversing time by ctrl dragging
- High resolution; from seconds to decades
- Adaptive presentation, toggles between seconds, minutes, hours, days, weeks, months, quarters, years, decades.

Time area features:

- Graphical manipulation of time items, move, resize and change row. All settable per row.
- Automatic collision detection available
- Infinite number of time items per row
- Infinite number of drawing layers per row
- Many different time styles available out of the box.
- User draw events for user definable time items.
- Infinite number of Text content objects per time item
- User events for rendering background
- User events for rendering user designed objects in foreground
- Links between time items
- Different link styles available
- User events for rendering links

Package features:

- A equally competent schema component is included in the GanttTimePackage
- Really straight forward and simple interface for programming.
- Samples showing loading to and from access database
- Many different samples for VB6, easily portable to any environment.
- Complete Help file.
- Components usable both for simple information tasks and really complex application development. More features than MSProject Gantt.
- Highly configurable. The components do not need look the same for every application.