

# MiG Calendar Component

- as flexible as it gets -

MiG Calendar is a Java Component you can use to create beautiful and modern looking high quality applications in short time.

*If you are creating an application that has some kind of time line or calendar part you will save time and money using the MiG Calendar Component. The high quality, speed and extensibility will give you the advantage when your customers requires that little extra. MiG Calendar is Royalty Free and has a free fully functional trial version. Try it Today!*



## Flexibility

What distinguishes MiG Calendar from other calendaring and time line components is the extreme flexibility built in from the start. We don't have one **day view**, one **week view** and one **month view**; instead we have *one flexible component* that can be configured in almost any way. This means we don't just offer the pre-build views that other components provides. We offer all the views in between as well!

## Usability

Ease of use does not mean simple in our book. MiG Calendar Component has immediate feedback on drag & drop as well as resizes. Not only does this make applications based on our component easy to use, it makes them beautiful and modern looking as well.

## Extensibility

Already in the design of the component extensibility was one of the corner stones. You will never reach the end of functionality with this calendar component since hooks are built in to extend almost any aspect of it. Take for instance the look and feel of the activities. The API for that part is comparable to a mini-SVG (Scalable Vector Graphics) with layout and animation support as well as custom actions and highly optimized painting routines. And if that isn't extensible enough for your needs, you can even plug in your own activity render layer!

## Developer Friendly

In version 5.5 we introduced full Visual JavaBean functionality. This gives ease-of-use for the developer usually not seen outside Visual Basic. Custom property editors make the bean a snap to use in any fully compliant RAD IDE such as netBeans, JBuilder X/2006 and JFormDesigner 2.0. Configure with the mouse!

