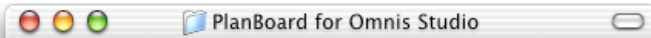


# MasterObjects®



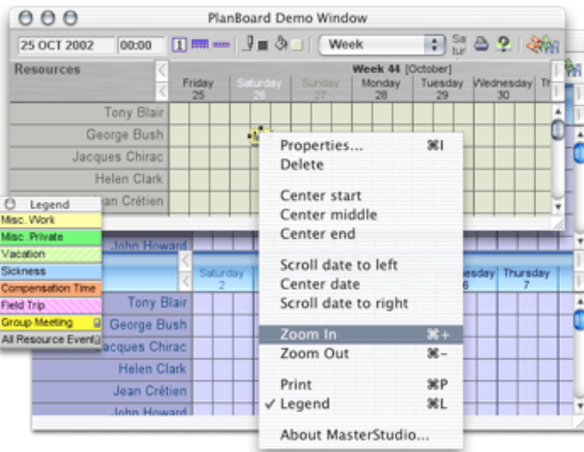
## Scheduling -- The Omnis Studio Way!

The Studio version of MasterObjects PlanBoard is a complete re-write that takes full advantage of all that Studio has to offer. We used powerful object-oriented design patterns to implement features that make PlanBoard application development easier than ever.

To create a fully functional window, you only need to subclass a single object called the PlanBoard delegate. This 'delegate object' contains custom methods and attributes that can be overridden at will. Each section of the PlanBoard window is a subwindow that can easily be subclassed. You can open as many PlanBoard instances as you like.

From a user's perspective, PlanBoard for Studio feels very natural. Planning slots now become selected when single-clicked. They also have tool tips so they can easily be selected even in the larger time scales. Resource rows automatically adjust their height to accommodate multiple planning slots.

Read more at <http://www.masterobjects.com/planboard.html>



*\$1,725 Developer Pack  
(includes 50-user Deployment Licence!)*



## *\$1,259 Classic Developer Pack*

includes window source code, sample library,  
PDF Developer's Guide, 50-user Deployment License,  
1 Year of Maintenance and E-Mail Support,  
30-day Money-Back Guarantee



MasterObjects Phone +31 (0) 346 285 134  
Reigerskamp 393 Fax +31 (0) 346 285 754  
3607 HX Maarssen info@masterobjects.com  
The Netherlands <http://www.masterobjects.com>

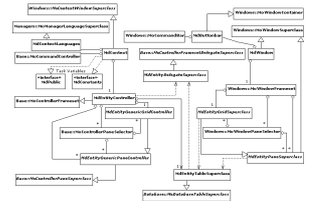


## Ultimate Object-Oriented Development in Omnis Studio

MasterStudio is a powerful object-oriented development framework for Omnis Studio. Inspired by the impressive frameworks available to the Java community, MasterStudio implements high-end design patterns\* to give Omnis Studio developers unprecedented capabilities for quickly building advanced and maintainable GUI-based applications.



Three years in the making, MasterStudio was written entirely in Omnis Studio by a team of experts with years of experience in object-oriented design. MasterStudio was previously known as "MD Framework".



*\*"Each pattern describes a problem which occurs over and over again in our environment, and then describes the core of the solution to that problem, in such a way that you can use this solution a million times over, without ever doing it the same way twice"*

Quote by Christopher Alexander, architect, from "Design Patterns - Elements of Reusable Object-Oriented Software", by Erich Gamma, Richard Helm, Ralph Johnson, John Vlissides, ISBN 0-201-63361-2.



## BETA TESTERS SOUGHT

On Friday evening, Mark Smit will present a preview of MasterStudio. Whether you're looking for ways to add complex functionality to your existing application, or whether you're just embarking on large-scale application development, MasterStudio gives you the tools to do it in a powerful object-oriented and future-proof way.

Before general release, MasterStudio will undergo a comprehensive beta test involving a small group of outstanding developers. Beta testers receive a steep discount on MasterStudio. MasterObjects has prepared a special one-week training course for this select group. The training covers advanced object-oriented development techniques to not only give you more Omnis development power, but to also familiarize you with development concepts from the Java and .Net communities.

If you are interested in participating in the beta test program, please approach Mark during the conference, or send a message to [smit@masterobjects.com](mailto:smit@masterobjects.com).

For more information, please visit <http://www.masterobjects.com/masterstudio/>



Attend our  
Preview Presentation  
at EurOmnis 2002, session SE02EN44  
Friday November 8, 8 PM