

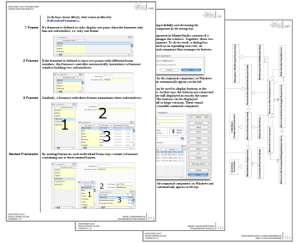
MasterObjects[®]



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.

Over 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 comes with a comprehensive 254-page Developer's Guide that explains the design patterns used in MasterStudio. The book includes a complete class reference and UML class diagrams.





Getting Started...

Although the book and CD are now available, we strongly recommend attending the <code>MasterStudio Development I</code> training course. Please contact MasterObjects for training locations and availability. Developers who order <code>MasterStudio before January 31</code>, 2004, receive <code>10% off</code> their <code>MasterStudio Developer License</code>. PlanBoard developers on a current support contract receive <code>30% off!</code>

Mark Smit, co-developer of MasterStudio, will be present at **EurOmnis 2003** to answer any questions you may have

about MasterStudio or PlanBoard.
Don't miss Mark's two technical
sessions about Implementing Design
Patterns in Omnis Studio, which
feature in-depth explanations and
code examples from MasterStudio.



Add Graphical Scheduling to your Omnis Applications

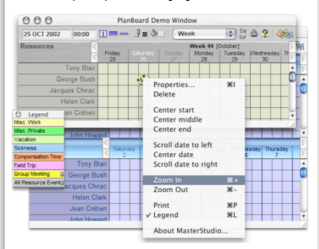
PlanBoard for Omnis Studio

MasterObjects **PlanBoard** is a GUI framework that allows you to easily add advanced interactive scheduling to your Omnis (Studio or Classic) applications. Developers like you are using PlanBoard for scheduling people, machines, order status, rooms, broadcasts, advertising, satellite traffic, appointments, projects, car rentals, etc.

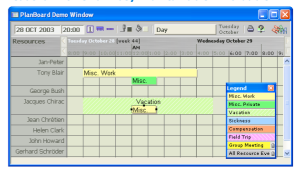
PlanBoard for Omnis Studio is supplied as an Omnis library that you typically open from your own startup task. PlanBoard applies advanced object-oriented design patterns to allow you to easily create your own completely customized windows. For most applications, subclassing a single so-called "PlanBoard delegate object" is sufficient. You can also subclass any part of a PlanBoard window to give it your own look & feel. One or more PlanBoard panes can be added to an existing window class. You can use any database supported by Omnis. PlanBoard uses your own lists, regardless of the column names.

Switch Languages On-the-Fly

...and easily add your own languages!



Beautiful. Powerful. Easy. Maintainable. Affordable.



See http://www.masterobjects.com/planboard

