

"Without MasterStudio it would not have been possible to deliver a custom ERP application this reliable. The advanced user interface features really increased user productivity."

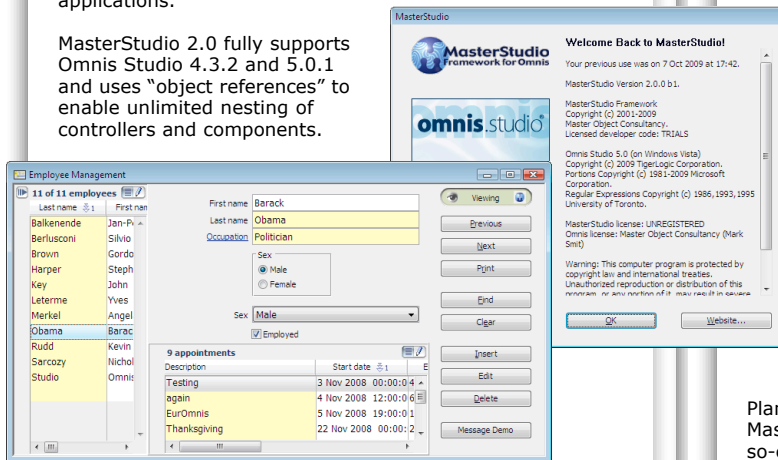
-- Marleen Beerens, Crimsonwing BV, The Netherlands



MasterStudio 2.0 is here!

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

MasterStudio 2.0 fully supports Omnis Studio 4.3.2 and 5.0.1 and uses "object references" to enable unlimited nesting of controllers and components.

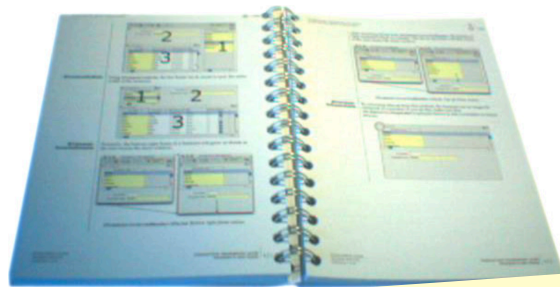


Over seven years in the making, MasterStudio was written entirely in Omnis Studio by a team of experts with years of experience in object-oriented design.

The third edition of the Developer Manual counts 299 pages covering MasterStudio 1.1.0 and 2.0. The book includes a full index and UML class diagrams.



The developer manual is now available as a free download:
www.masterobject.com/masterstudio



Come and see us at EuroOmnis 2010!

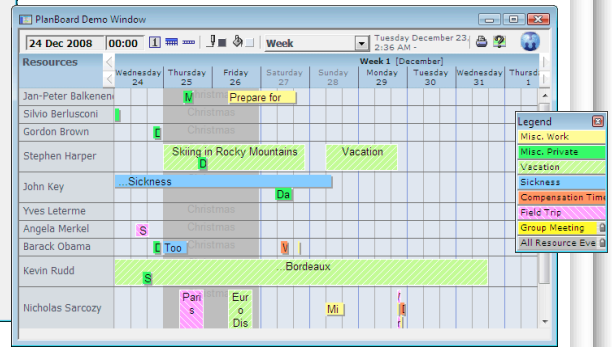


October 24-29, 2010
<http://www.euromnis.com>
 Attendees receive development-only copies and full documentation for MasterStudio 2.0 and PlanBoard 4.0.



Graphical Scheduling. 100% Omnis.

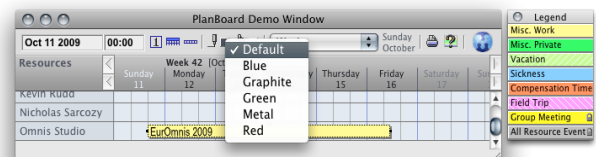
PlanBoard for Omnis Studio is a GUI framework that allows you to easily add advanced interactive scheduling to your Omnis Studio applications. Developers worldwide are using PlanBoard for scheduling tasks, people, machines, order status, rooms, TV programming, advertising, satellite broadcasts, appointments, projects, car rentals, etc... all without the use of externals!



PlanBoard for Omnis Studio was built on top of the MasterStudio foundation framework. Subclassing a single so-called "PlanBoard delegate object" is all that is required to create a fully-functional PlanBoard window instance. 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 you use. Most PlanBoard classes come unlocked, so you can easily enhance or subclass them.

New: PlanBoard 4.0

PlanBoard 4.0 is built on the MasterStudio 2.0 foundation, enabling working with a virtually unlimited number of resources. A new default color scheme automatically adapts the look of the timeline for Mac and Windows.



More info: www.masterobject.com/planboard

