

# Software for furniture and interior construction

#### Our main concern is to react to the suggestions of our customers



### xCAD Interior - not the usual CAD

xCAD Interior is not the usual CAD but it is unusually simple to use and it consists of extendable modules. This modular system offers the customer savings in comparison to the usual CAD programs. xCAD Interior not only visualizes many lines and arches but it really is an extended CAD program which contains intelligent 3D objects and it uses professional terminology

#### We Understand Our Customers

We develop software and understand our customers. You do not have much time and want to create an ideal 3D plan in a short period of time. Nobody can afford to spend many days in training courses.

Time is valuable. That's why we made xCAD Interior easy to use so that you will be able to do so in just a few hours.

#### Simple and Quick

A simple to use software for a quick and appealing 3D plan is a prerequisite in order to exist in today's market. Everybody has something else in mind when we say "simple" and "quick". Experienced software engineers in collaboration with professional users combined the ideas of designers, carpenters, and interior architects and created xCAD Interior.

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#### **Planning and Presentation**

xCAD Interior includes efficient functions for individual room situations. xCAD Interior Arcon Edition in combination with the architectural software ArCon enables you to furnish extansive projects and whole houses.

#### ...two screens

The user can adjust the interface to his/her personal mode of operation. Each window can be positioned freely. This also works across two monitors. This provides the user with more space. On one monitor the 3D-scene and on the other the materials and characteristics.

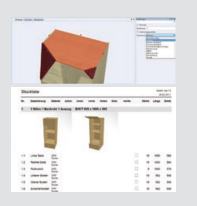
#### **Positioning Mode**

While moving a cabinet in positioning mode, the distance to the neighbouring walls, windows, and doors is displayed. For exact positioning, this distance can also be entered by using your keypad. In addition, there is an automatic wall recognition. While moving the object in the 3D room, it is aligned with the appropriate wall.



#### Construction

The construction of objects is all done in 3D view. Changeable characteristics (e.g. bevels, connections,...) are displayed as red dots. By clicking on one dot, the parameters are shown and can be changed. All changes are automatically transferred to the parts list.



#### **Creating Your Own Object Library**

In xCAD Interior you can build your own object library in seconds. Highlight the previously constructed cabinet and drag & drop it in the appropriate folder. Name the object and xCAD Interior will automatically create a 3D preview. You can also combine several objects (e.g. kitchen cabinets) by using the group function and transfer them to the object library.



#### Moving and Rotating Objects

In this mode you can move or rotate objects by using the multicolored axis. Entering the measurements and the angles on your keypad ensures an exact object alignment.



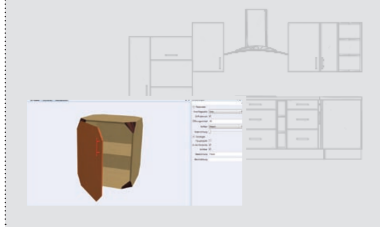
#### **Material Library**

From the included material library you can transfer real manufacturer-specific boards, edges, and hinges to the construction by using the drag and drop function.



#### **Detailed Construction**

Form, construction, connections and hinges are immediately displayed after changing the parameters. Various types of rabbets from "visible" to "hidden" or to "miter" are changeable with just a few mouse clicks.



# **Additional Products**



An ideal addition for carpenters and interior designers is the architectural software ArCon. Expand xCAD Interior with an architectural display of windows, doors, stairs, cavity walls, carports, winter gardens, and many more.

#### **Render Professional**

This render module offers impressive and realistic pictures in a short period of time as can be seen on this flyer. A picture says more than a thousand words.

## System Requirements

Windows XP x86 from SP2 onwards, Vista 32/64Bit, Windows 7 32/64Bit CPU: at least 1 GHz, 2 x 2 GHz recommended. RAM: min. 1024 MB, 2048 MB recommended. Hard drive with a minimum of 1GB available memory Graphics card with a minimum of 256 MB Video memory, better would be 512 MB

Your xCAD Partner:



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