

# AboutDlg v.10

Written by Kuan-Da Chen  
Last Update: 1995/03/23

*\* This is Freeware, feels free to use it!!\**  
**!! This is 32bit version, compiled with Delphi 2.0 !!**

## Introduction:

This is About Box which written in Win32 API, you can only use it with your Win32 Application.

## Installation:

Use "Install new component" and "add" for installing the winsaver component unit "**ABOUTDLG.DCU**" to your personal delphi component library. There will be added a new component to the "Dialog" page on your component palette. In fact, you can modify the page name by modify winsaver.pas.

## Component Usage:

### Property

**ProductName** String value.Specify the name of your application.

**Version** String value.Specify the version of your applicatoin.

**Copyright** String value. Specify the CopyRight of your application.

**Name** Name of this **AboutDlg** Component.Please see **Delphi's** on-line help for detail information.

**Comments1** String value. Write the comments of your application here.

**Comments2** String value. If property **Comments1** is not enough for your application, you can use this property. applic

### Method

**Execute.** Return value: Boolean. you can call this method whenever you want this **AboutDlg** show on screen. It wil return **MB\_OK** if Button OK is pushed.

## Bugs & Fix:

Please contact me via E-mail if you find any bugs or problems.  
Send to : [br831529@cs.nthu.edu.tw](mailto:br831529@cs.nthu.edu.tw).

## History:

v1.0 Use several Win32 API to detect CPU type, Memory status .  
This is **AboutDlg's** First Release.  
Compile with **Delphi 2.0 Developer** version on **MS-Windows95**.

## Order & Copyright:

**AboutDlg** is a freeware. You can use it as you think. If you use **AboutDlg** in your application and you feels it is good. You can send me an e-mail to let me know you like it maybe the best charge for me. Enjoy it !!

**(C)Copyright 1996 by Kuan-Da Chen - All rights reserved**  
**Internet E-mail address : [br831529@cs.nthu.edu.tw](mailto:br831529@cs.nthu.edu.tw)**

