

Embedded Controls for Microsoft Business Solutions



DISCLAIMER

This material is for informational purposes only. Logic Vision B.V. disclaims all warranties and conditions with regard to use of the material for other purposes. Logic Vision B.V. shall not, at any time, be liable for any special, direct, indirect or consequential damages, whether in an action of contract, negligence or other action arising out of or in connection with the use or performance of the material. Nothing herein should be construed as constituting any kind of warranty.

COPYRIGHT NOTICE

Copyright © 2003 Logic Vision B.V., Netherlands .

TRADEMARKS

Microsoft, Great Plains, bCentral and Microsoft Windows 2000 are either registered trademarks or trademarks of Microsoft Corporation or Great Plains Software, Inc. in the United States and/or other countries. Great Plains Software, Inc. and Microsoft Business Solutions ApS are wholly owned subsidiaries of Microsoft Corporation. Navision is a registered trademark of Microsoft Business Solutions ApS in the United States and/or other countries. The names of actual companies and products mentioned herein may be the trademarks of their respective owners. No part of this document may be reproduced or transmitted in any form or by any means, whole or in part without the prior written permission of Microsoft Business Solutions ApS. Information in this document is subject to change without notice. Any rights not expressly granted herein are reserved.

Published by Logic Vision B.V., Netherlands .

Published in Netherlands 2003.

DocID: Embedded Controls MBS

TABLE OF CONTENTS

Chapter 1

Installing Embedded controls..... 1-1

1.1 Server side installation..... 1-1

1.2 Client Side Installation..... 1-8

1.3 MBS Objects installation..... 1-9

PREFACE

Standard Microsoft Business Solutions (MBS) has limited graphical capacities to represent information. Further there are fewer possibilities to work with custom made controls integrated in MBS.

To fill in these shortcomings Logic Vision B.V. has developed a tool. This tool gives the user the possibility to make integrated graphical analyses by using all kinds of charts. Further this tool makes it possible to represent pictures in more flexible way.

Chapter 1

Installing Embedded controls

This chapter contains the following sections:

- Server Side Installation
- Client Side Installation
- Navision Objects installation

1.1 SERVER SIDE INSTALLATION

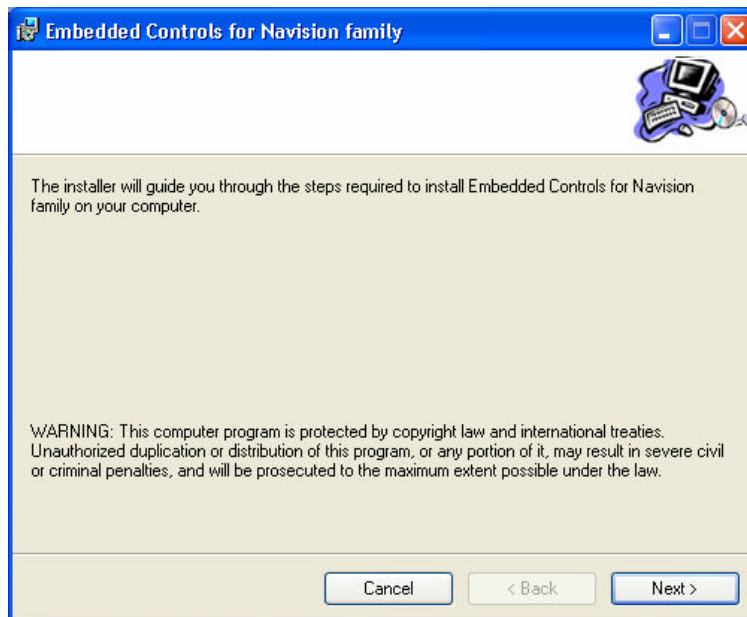
When using the 'Embedded Controls (EC)' two licenses will be needed. First the MBS license file¹ and the EC license². When there is no EC-license installed, only the demonstration version will be available. To let the EC work a few set-ups have to be made. This installing process will be described below.

Installing the EC-license on the server

Note

For server side installation this procedure should only be done when the MBS license file is only located on the MBS Navision server and not locally on the MBS Navision client.

1. Run the 'setup.exe' that you received by Logic Vision B.V. The next form will appear:



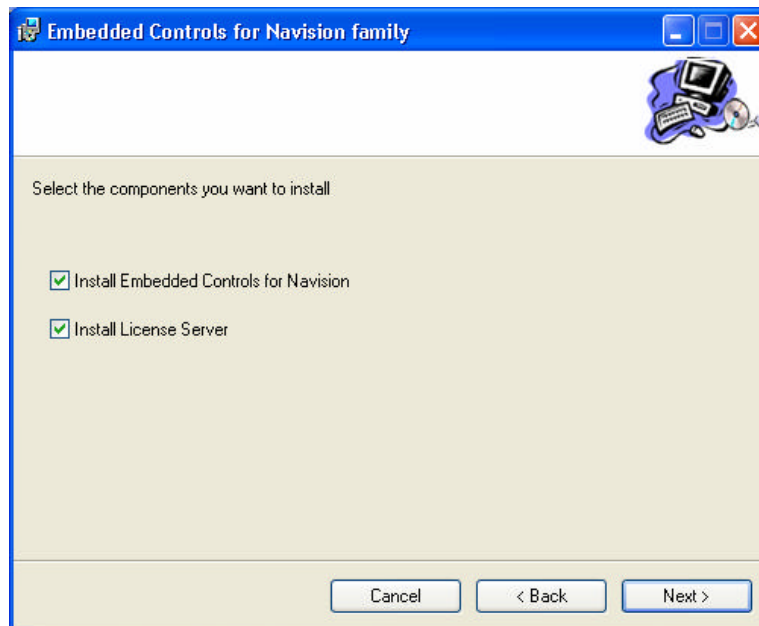
2. Click 'Next'.

¹ This licence should be there already

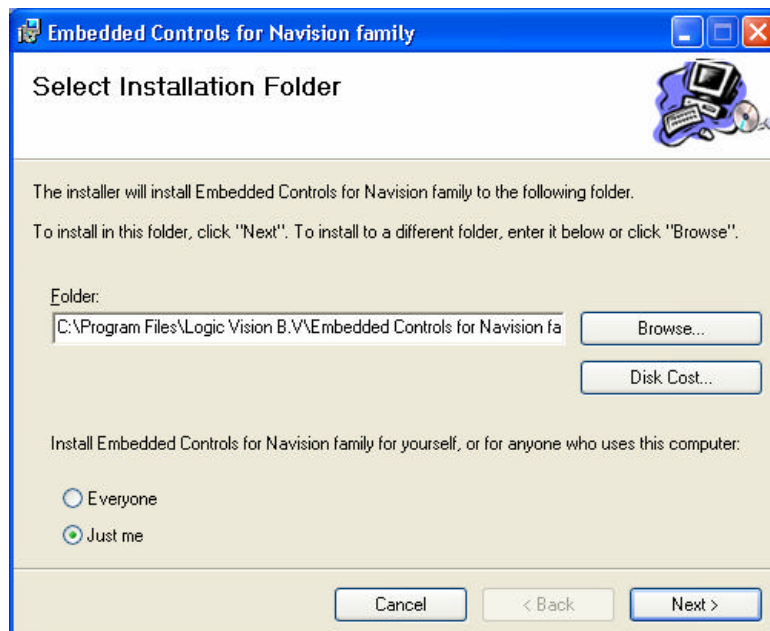
² This license will be provided by Logic vision BV.

INDEX

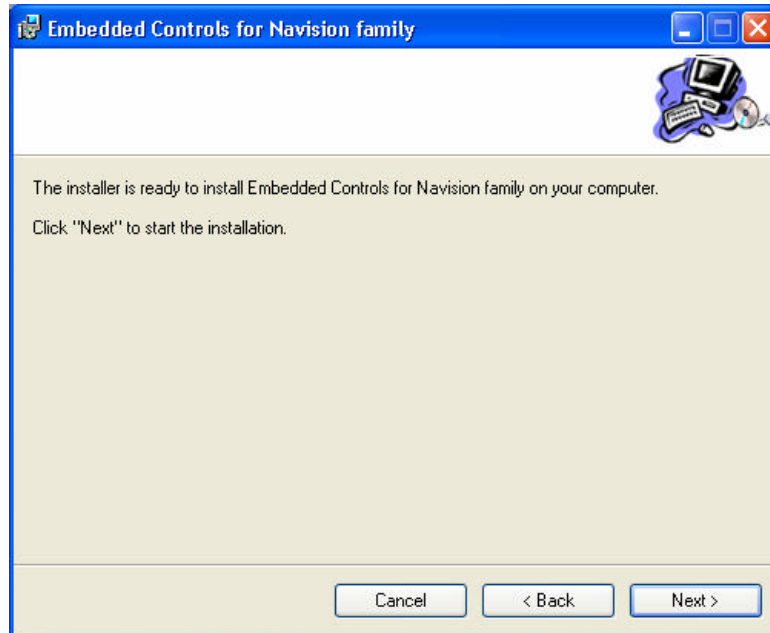
3. In the following form the 'Install License Server' should be marked:



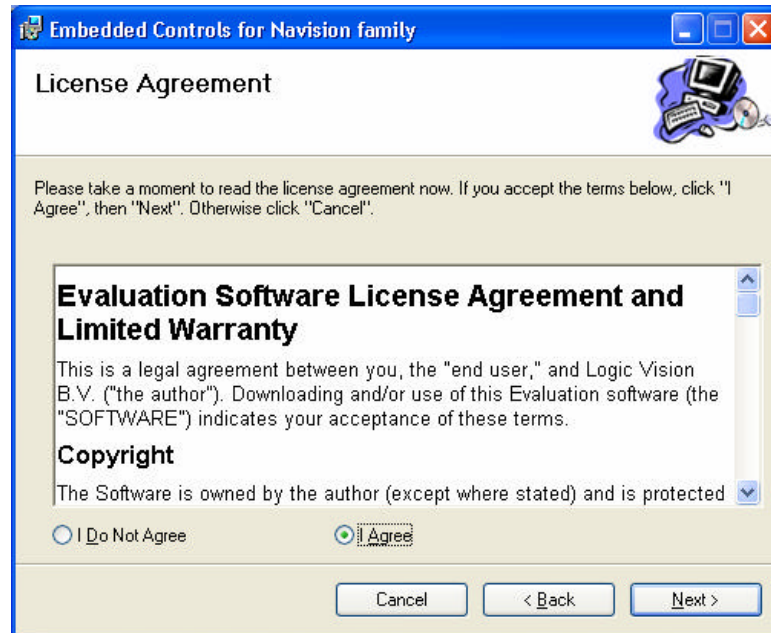
4. Click Next.
5. The form that now appears can be accepted as presented.



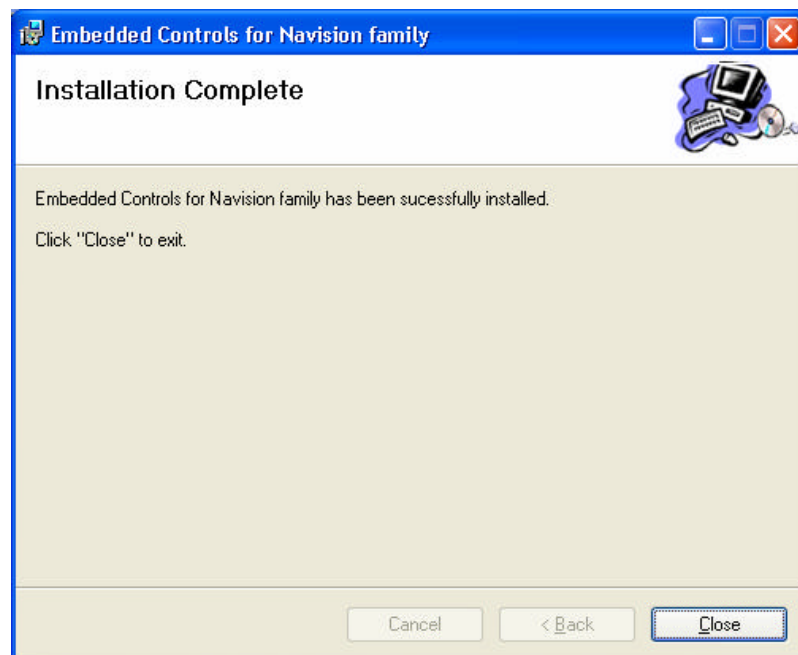
6. Click 'Next'.
7. The form before the license agreement of the EC and License server will now appear:



8. Click 'Next'.
9. The license agreement appears. Click 'I agree' to accept the agreement after reading it carefully and click 'Next'.



10. After the installing process, click on 'Close'.



Configuration of the License Server Program

After this installing procedure, start the Logic Vision License Server (Go to start and programs). Before running this program correctly some configurations has to be done:

1. Go to the File menu and choose settings.

Note

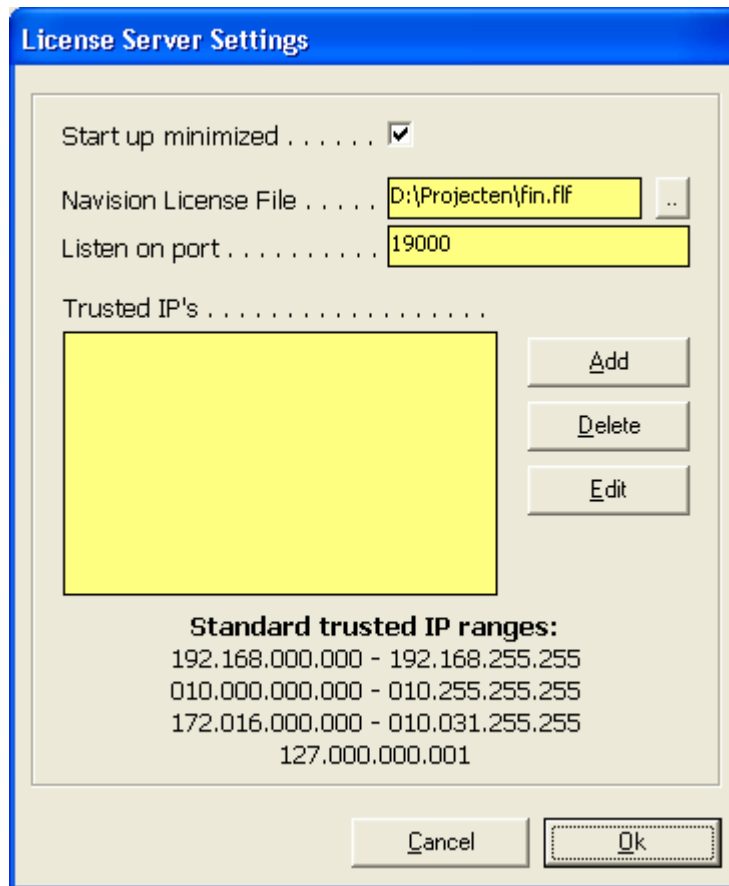
At this moment the lighthouse in the system tray will not shine.

2. In this form the Navision license file has to be chosen (the file presented in the figure below is an example). Define the Navision License File and mark the 'Start up minimized' (when desired). Click on 'OK'.

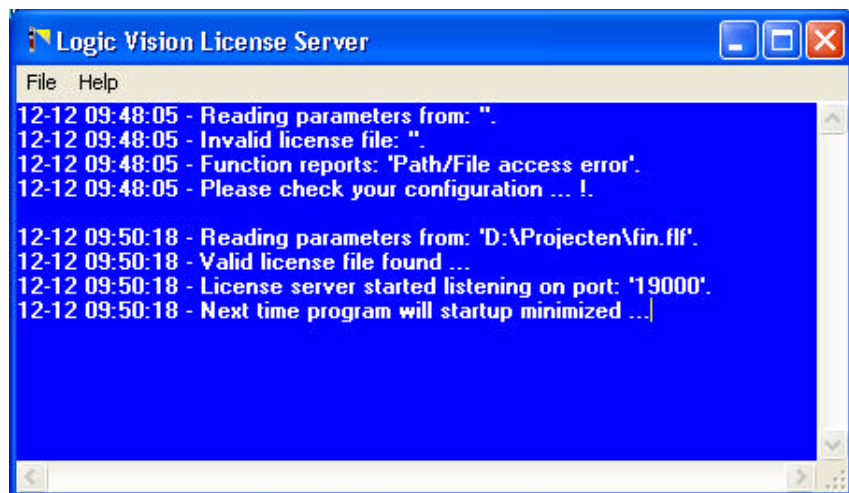
Note

Server: choose the license file located on the server.

Client: choose the server name or IP-address.



3. Click 'OK'. The Logic Vision License Server form informs you about the actual status of the licensed Server.



After this step the lighthouse will shine.

Note

For problems and more information, see the Technical manual.

1.2 CLIENT SIDE INSTALLATION

The installation on a client is the same as on the server. Step 1 until 10 of paragraph 1.1 can executed for the client side also.

Note

.....

It is not necessary to install the 'Lisence server' on a client, so leave the 'Install Server License' unchecked in step 3.

.....

1.3 MBS OBJECTS INSTALLATION

When the EC program is installed, the objects should be installed.
Importing these objects can be done in a usual way. In short the procedure will be told below.

Note

The objects imported are demo-objects. These objects give an overview about the possibilities of EC's. The use of some standard applications based on EC's made by Logic Vision BV. is not explained in this manual.

Regardless of your EC-license, it is possible to make your own application using the EC functionality. The controls are not limited in functionality when they are in Demo mode, however with the correct EC license some 'irritating' aspects will be gone.

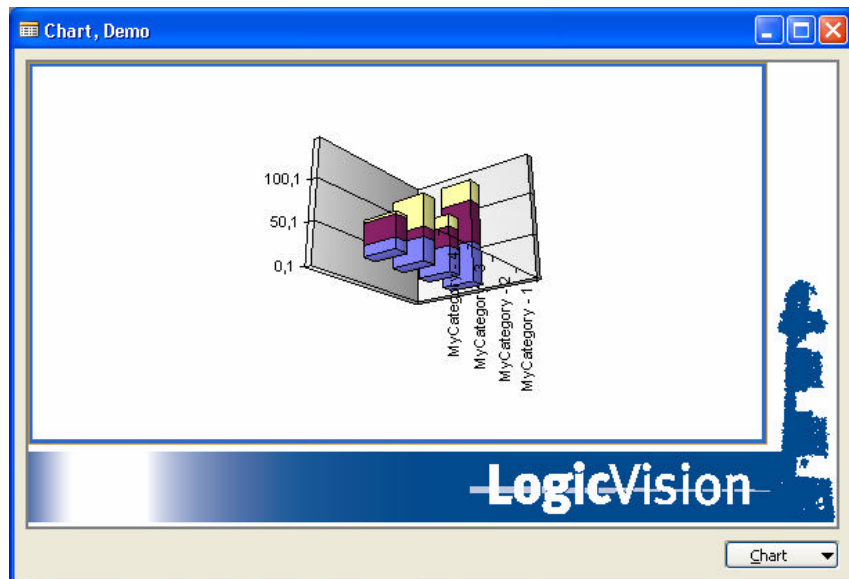
1. Go to the Object designer (Shift-F12). Go to File and Import...The EC-demo.fob is located in **C:\Program Files\Logic Vision B.V\Embedded Controls for Navision family**.
2. Import the EC-demo.fob.
3. To get a good impression of the Embedded Control possibilities, please choose one of the following forms/reports:

Note

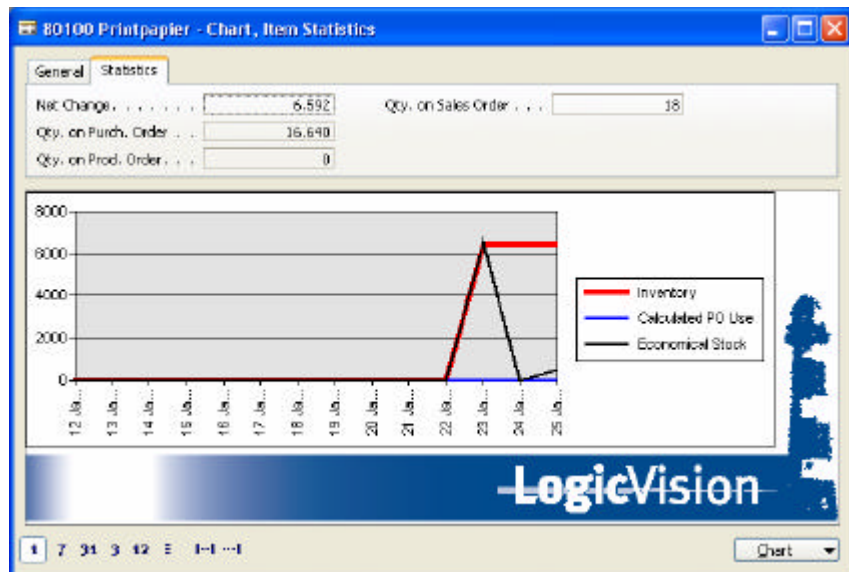
Use settings (Menu Chart) to modify the standard settings.

INDEX

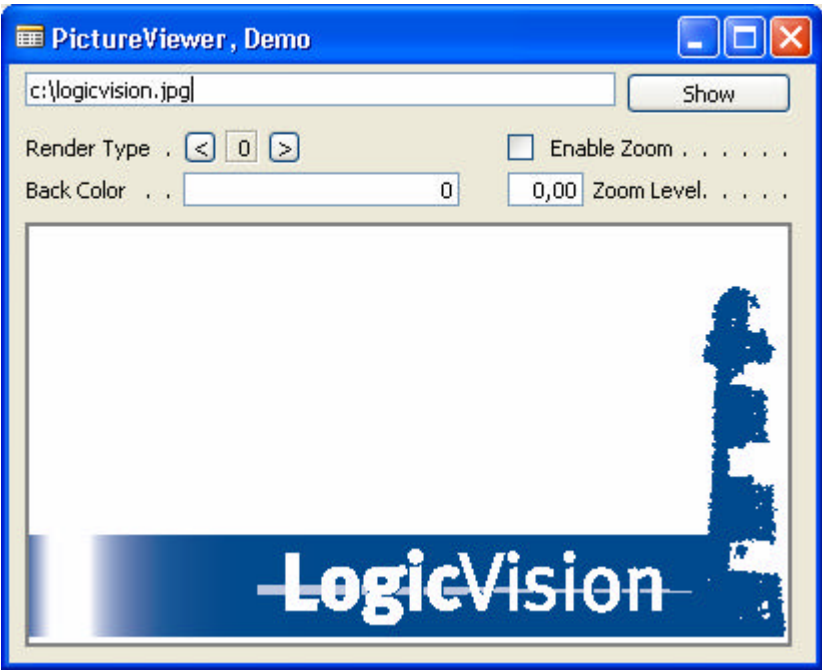
Form 80501 (Chart, Demo)



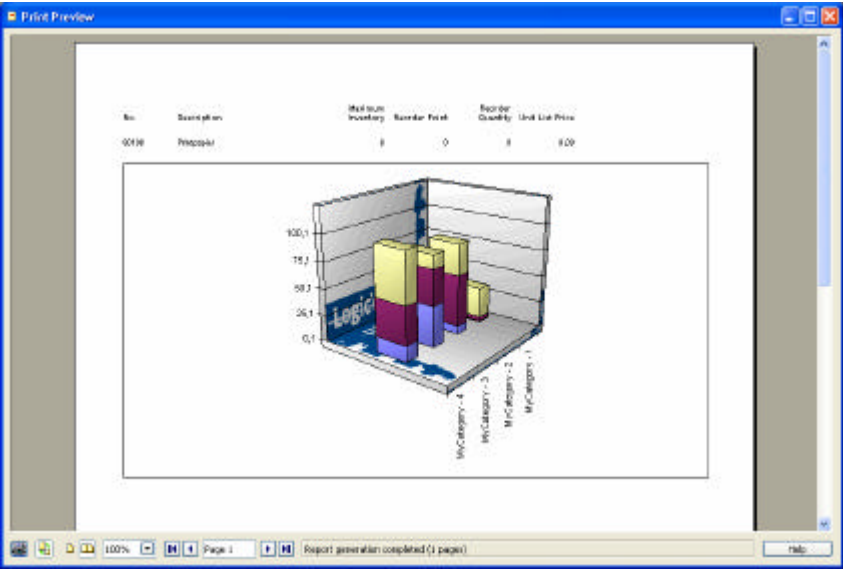
Form 80503 (example: item statistics):



Form 80520 (picture viewer, demo)



Report 80500/80501 (chartspace,demo/Item Statistics)



Note

.....
Use Options to adjust the layout of the chart.
.....

For more detailed information, see the technical manual.

