

Fishhead Software Products Version 2.00

[About Fishhead Software](#)

[Copyright](#)

[Order](#)

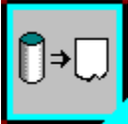


[fsMsgHook ActiveX Control](#)



fsMsgHook ActiveX Control is a professional windows message capturing object, that can capture any window message within the same application. fsMsgHook can handle single or multiple windows. If it has an hWnd, then fsMsgHook can capture the message.

[fsParse ActiveX Control](#)



fsParse ActiveX Control makes parsing files and strings as easy as saying 1, 2 and 3. fsParse makes parsing spreadsheet files (saved as an ASCII file) a snap. Can also be used to search for all occurrences of text in a file.

[fsScroll ActiveX Control](#)



fsScroll ActiveX Control is a container control that can automatically scroll the contained controls. fsScroll ActiveX Control can be used in two ways. fsScroll control can be sized to fit the entire form and work as a virtual form or it can be sized to fit a portion of the form to and scroll only the contained controls within it.

[fsShare ActiveX Server](#)



fsShare ActiveX Server makes communication between local applications a snap. No need to use DDE, the clipboard, or COM to pass data, let fsShare do it. fsShare allows you to store data for one program and retrieve it in another. fsShare can also be used to fire messages from one application to the next. fsShare is the glue for your applications.

Visit Fishhead Software on the WEB

<http://www.fishware.com>

About Fishhead Software

URL:

<http://www.fishware.com>

Email: (for fastest reponse)

support@fishware.com

Voice:

630-892-6958

Fax:

630-892-6958

Write:

Fishhead Software
912 LaFayette Street
Aurora, IL 60505

System Requirements

The system requirements are as follows:

Windows 95, 98 or Windows NT 4.0
486 or higher processor
8 MB RAM
2 MB disk space

Copyright and Trademarks

COPYRIGHT: © 1998-1999 Fishhead Software. All Rights Reserved.

fsVBActiveX, fsMsgHook, fsParse, fsScroll and fsShare are published under license agreement by Fishhead Software and is protected by United States copyright laws and international treaty provisions.

TRADEMARKS: Microsoft and Windows are registered trademarks of Microsoft Corporation. All other brand and product names are trademarks or registered trademarks of their respective holders.

Year 2000 Readiness Disclosure



Revised December 1, 1998

Introduction:

In compliance with the "Year 2000 Information and Readiness Disclosure Act", S.2392, as passed by Congress, and signed into law on October 19, 1998, we have revised and reissued what was previously titled the "Fishhead Software Year 2000 Compliance Statement". This document and attachments, and all previous iterations of such works, should be considered Year 2000 Information and Readiness Disclosures under the Act.

Readiness Disclosure:

A Year 2000 Compliant product from Fishhead Software will not produce errors processing date data in connection with the year change from December 31, 1999 to January 1, 2000 and beyond when used with accurate date data, in accordance with its documentation, and the recommendations and exceptions set forth in this Guide, provided all other products (e.g., other software, firmware and hardware) used with it properly exchange date data with the product.

The Fishhead Software Year 2000 Readiness Disclosure (hereinafter, "Disclosure") refers to the Fishhead Software product as delivered by Fishhead Software. The Disclosure does not apply to user customizable features or third party add-on features or products, including items such as macros and custom programming and scripting features.

This Disclosure does not constitute a warranty or extend the terms of any existing warranty. The warranties provided for Fishhead Software's products, if any, are set forth in the license agreements under which you make use of a Fishhead Software product. The information available from Fishhead Software concerning the Year 2000 is provided for the sole purpose of assisting our customers in their planning for the transition to the Year 2000.

Due to the large number of requests we receive, and the lack of a standard definition for "Year 2000 Compliant", we are unable to complete any user supplied certification forms or questionnaires sent to us. We anticipate that this document is sufficient to address your, and your clients, concerns as it contains the information most commonly requested.

Order

You can order our software in a variety of ways. With each method the software is delivered electronically over the internet. Please remember to include your email address with your order for the fastest processing.

Ordering Online

Current pricing in US Dollars:



[RegNet](#) - online ordering

Product Regular	REGNET #	Price	Secure	
fsVBActiveX Collection Includes: fsMsgHook, fsParse, fsScroll and fsShare	4415	\$65	secure form	regular form
fsVBActiveX Source Collection Includes source code for: fsMsgHook, fsParse, fsScroll and fsShare	4416	\$95	secure form	regular form
fsMsgHook ActiveX Control	4412	\$30	secure form	regular form
fsParse ActiveX Control	4413	\$30	secure form	regular form
fsScroll ActiveX Control	4411	\$35	secure form	regular form
fsShare ActiveX Server	4414	\$35	secure form	regular form

Prices are subject to change without notice.

Telephone Ordering

Place your credit card order with RegNet by calling:

- Toll free: 1 800 WWW 2REG (1 800 999-2734)
- Outside US: +1 (661) 288-1827

Fax Ordering

Fax RegNet at (661) 288-1867

Include the following information:

- Product Name & Quantity
- Contact Name
- Company
- Full Street Address
- Telephone Number
- Email Address

- Credit Card & Billing info

Postal Mail Ordering

Send checks/money orders payable to 'RegNet" in US Dollars drawn on a US bank to:

- RegNet (Wintronix, Inc.)
- 24303 Walnut Street, Suite 200
- Newhall, CA 91321-2900
- U.S.A

Include the following information:

- Product Name & Quantity
- Contact Name
- Company
- Full Street Address
- Telephone Number
- Email Address
- Credit Card & Billing info

fsMsgHook ActiveX Control Version 2.0 A member of fsVBActiveX

[Order](#)

fsMsgHook ActiveX Control is a professional Windows message capturing object. fsMsgHook makes it easy to capture any window any message within the same executable. If it has a hWnd, then fsMsgHook can capture the message.

Download the demo: [FSMSG20D.EXE](#) 247 KB (ZIP Compatible).



fsMsgHook features:

- **Easy to use.** Just add fsMsgHook ActiveX Control to any form and then tell it a window handle and your application will get all the messages for the window.
- **More than one.** With fsMsgHook, your not limited to one window per instance. fsMsgHook can handle any number of windows at the same time. Even windows that are not part of your application.
- **Flexible.** fsMsgHook can return all messages or be told to return selective messages. It is up to you.
- **Small and fast.** At under 60KB, makes fsMsgHook lite and the extended use of Win32 APIs makes it fast.
- **Year 2000.** fsMsgHook has passed our [Year 2000](#) test.
- **Visual Basic.** This control was developed with Visual Basic 5 and Visual Basic 6. fsMsgHook5.ocx can be used with Visual Basic 4 (32 bit) or Visual Basic 5, while fsMsgHook6.ocx can be used with Visual Basic 6.

fsParse ActiveX Control Version 2.0 A member of fsVBActiveX

[Order](#)

fsParse ActiveX Control makes parsing ASCII files and strings as easy as saying 1, 2 and 3. It is designed to make parsing spreadsheet files a snap.

Download the demo: [FSPRS20D.EXE](#) 257 KB (ZIP Compatible).



fsParse features:

- **Easy to use.** Just add fsParse ActiveX Control to an application and set the filename and begin parsing.
- **Can parse ASCII files of any size.** fsParse knowledge of comma separated value files, formatted text files and tab delimited files makes getting the correct data out of these files easy. You no longer need to write special case file access methods to get the data.
- **Can parse strings.** fsParse makes it easy to parse internal application strings; such as dates, command line and names.
- **Can search for text in a file.** fsParse makes it easy search for all occurrences of text in a file. Not limited by file size or type.
- **Small and fast.** At under 55KB, makes fsParse lite and the extended use of Win32 APIs makes it fast.
- **Year 2000.** fsParse has passed our [Year 2000](#) test.
- **Visual Basic.** This ActiveX control was developed with Visual Basic 5 and Visual Basic 6. fsParse5.ocx can be used with Visual Basic 4 (32-bit) or Visual Basic 5, while fsParse6.ocx can be used with Visual Basic 6.

fsScroll ActiveX Control Version 2.0 Amember of fsVBActiveX

[Order](#)

fsScroll ActiveX Control is one of the most useful controls available today. fsScroll resolves the problem with forms that require additional workspace space that Windows does not allowed. fsScroll makes it easy to create and navigate these larger than screen size forms.

Download the demo: [FSSCL20D.EXE](#) 354 KB (ZIP Compatible).



fsScroll features:

- **Easy to use.** Just add fsScroll ActiveX Control to any window and place other controls on top. *Walla!* You have a scrollable window with true Win32 style scroll bars.
- **No window size or resolution limitations.** 13", 21", 640x480, or 1280x1024, it just doesn't matter. With fsScroll, a designer can create a window on their large monitor and not worry the window will be too big to fit the end user's smaller monitor. This is great for environments that have multiple monitor sizes.
- **Automatic scroll.** When the user presses the tab key to move to a field, fsScroll will ensure the contained control with the focus will be in view.
- **Win32 style scroll bars.** fsScroll uses the Win32 APIs to activate the existing window scrollbars to give your Visual Basic application the same look and feel as other Win32 applications.
- **Small and fast.** Under 115KB, makes fsScroll lite and the extended use of Win32 APIs makes it fast.
- **Scroll friendly.** fsScroll gives the user five ways to scroll a window. The user can tab to any tab enabled contained control, use the Win32 style scroll bars, the mouse wheel (not available under Windows 95), or by pressing Ctrl + right mouse button. Now with version 1.4, auto mouse scroll is available. With any method, the user can get to all sections of a window fast.
- **Design friendly.** fsScroll makes it easy to design large forms. Like at runtime, Ctrl + right mouse button will allow the designer to move all the contained controls. As the form gets bigger, the designer can easily move all the contained controls. There is no need to select all the contained controls to move them.
- **Year 2000.** fsScroll has passed our [Year 2000](#) test.
- **Visual Basic.** This control was developed with Visual Basic 5 and Visual Basic 6. fsScroll5.ocx can be used with Visual Basic 4 (32 bit) or Visual Basic 5, while fsScroll6.ocx can be used with Visual Basic 6.

fsShare ActiveX Server Version 2.0 Amember of fsVBAActiveX

[Order](#)

fsShare ActiveX Server is an in process server that allows local applications to communicate without the need to use DDE, the clipboard, or other COM methods.

Download the demo: [FSSHR20D.EXE](#) 289 KB (ZIP Compatible).



fsShare features:

- **Easy to use.** Just add fsShare ActiveX Server to an application and the select StartServer or ConnectAsClient.
- **More than one.** fsShare can handle mutiple servers and multiple clients for each server without the wink of an eye. fsShare even allows communication among multiple instances of servers and clients.
- **Flexible.** fsShare allows two ways to pass data. You can use PutData, GetData methods or you can define your own data messages using the FireMessage method. The PutData, GetData approach is great for presetting information before launching a client application, while the user define data message is a great way to notify the client data has changed after it has been launched. Either way works great!
- **Small and fast.** At under 75KB, makes fsShare lite and the extended use of Win32 APIs makes it fast.
- **Year 2000.** fsShare has passed our [Year 2000](#) test.
- **Visual Basic.** This ActiveX server was developed with Visual Basic 5 and Visual Basic 6. fsShare5.exe can be used with Visual Basic 5, while fsShare6.exe can be used with Visual Basic 6.

