

JET Inspector™ for Windows Version 2.0

TEST DRIVE Release Notes

January 16, 1995

Thanks for your interest in the JET Inspector TEST DRIVE. This TEST DRIVE is free of charge and may be freely distributed. You have the option to install the limited version of the TEST DRIVE which will give you the ability to use the JET Inspector, but with limited functionality. Please note that this version is still quite useful! If you would like to install the 30 day evaluation version of the TEST DRIVE, you may also do so. Please follow the directions outlined in the SETUP program on how to register the 30 day evaluation copy.

Answers to commonly asked questions:

QUESTION: Is this the retail version of the JET Inspector?

ANSWER: No. This is merely a test drive. If you install the 30 day evaluation copy, this will provide you with a fully functional version of the product which will work for 30 days following installation.

QUESTION: What use is the limited TEST DRIVE?

ANSWER: It demonstrates how the retail version of the product functions. Many users who have installed the limited TEST DRIVE still find it to be very useful by itself.

QUESTION: How much is the RETAIL version of the JET Inspector and what comes with it?

ANSWER: The RETAIL version of the JET Inspector costs \$495.00 U.S. It can be ordered directly from us or through one of our many resellers throughout the U.S. Like any other Windows development tool, it comes with a fully functional product, documentation, and electronic help file.

QUESTION: How can I order it? What forms of payment can I use?

ANSWER: You can order it direct from us. To contact us:

Blue Lagoon Software
6047 Tampa Ave., Suite 209
Tarzana, CA 91356
(818) 345-2200
(818) 345-8905/fax
(818) 343-8433/BBS
CompuServe: 70152,1601
Internet: blagoon@netcom.com

We accept company checks, Visa, Mastercard, AMEX, and purchase orders (please fax us copies of your purchase order). We can ship next day, 2nd day, or economy.

Addenda and Errata

The following changes and additions did not make it into the regular documentation before this release:

Automatic Position Restoral

The ODBC Inspector now automatically restores its window position to the position (including minimized/maximized status) that it had when the user last exited the Inspector. This feature is enabled by default, but may be disabled by setting AutoResetPos=False in the [ODBCInspector] section of WIN.INI.

Display Buffer Size

The trace display buffer by default can hold approximately 3000 lines of Extended Mode output (256Kbytes). You can change this setting by adding the line ListBufSize=**xxxx** in the [ODBCInspector] section of WIN.INI, where **xxxx** is a number representing the desired size of the buffer in Kbytes.