# PLEASE READ THIS FIRST OpenInsight 10.0.4

## Introduction

• Thank you for evaluating or purchasing OpenInsight v10.0.4!

# Before you begin

- When installing OpenInsight 10 make sure to have your authorization code supplied by Revelation Software. This authorization code can be obtained from the OpenInsight Works Gateway page. Click on the link Request an Authorization Code.
- Works members can download the OpenInsight 10 Full Install from the Works Downloads section of our web site.
- An evaluation copy of OpenInsight 10 can be downloaded from the <u>Download Evaluation</u> page on our web site.
- Close all non-essential Windows programs and antivirus software.
- The software will only run on Windows 7 Professional 64-bit, Windows 7 Ultimate 64-bit, Windows 8 64-bit all versions except RT, Windows 8.1 64-bit all versions except RT, Windows 10 64-bit Pro and Enterprise, Windows 2008 Server 64-bit, Windows Server 2012 with full GUI, Windows Server 2012 R2 with full GUI, Windows Server 2016 with full GUI.

# License Enhancements Introduced in OpenInsight 10.0.4

Starting with OpenInsight 10.0.4, "child" processes launched from OpenInsight can be configured so that they do not consume additional license seats. In particular, CTO, AREV64, BRW, and O4W calls (using the engine server's built-in web server) made from a copy of OpenInsight will not count against the licensed count of users.

For example, a single user copy of OpenInsight can now run the IDE, a CTO session, and generate a BRW report at the same time.

Note that this enhancement requires both OpenInsight 10.0.4 (or above), and the Universal Driver 5.2 (or above). OpenInsight 10.0.4 will work with the Universal Driver 5.1, but it will not exhibit these license enhancements until it is "paired" with a UD 5.2.

To take advantage of this license enhancement for O4W and engine server tasks, users/developers must update their eserver.cfg file (either directly or through the Settings dialogs). In particular, any passwords that are currently explicitly embedded in the eserver.cfg can be replaced with an asterisk ("\*"); this indicates that the specific connection should use the enhanced licensing. This also has the additional advantage of no longer requiring manual updates to the eserver.cfg file when passwords are changed for the applications or users defined in the connection string. (As an additional enhancement, the username can also be replaced with "\*" if you wish to use the 'default user' created for an application).

For example, if your eserver.cfg previously contained the following lines:

WebServerConnection\_console=SYSPROG,OICONSOLE,OICONSOLE,65,1,RUN\_OECGI\_REQUEST,,,1,, SystemMonitor=RTI\_OEMONITOR\_CLEANUP,SYSPROG,SYSPROG,SYSPROG;RTI\_OEMONITOR\_INDEX,SYSPROG,SYSPROG,SYSPROG

They can now be replaced with the following lines:

WebServerConnection\_console=SYSPROG,OICONSOLE,\*,65,1,RUN\_OECGI\_REQUEST,,,1,,
SystemMonitor=RTI\_OEMONITOR\_CLEANUP,SYSPROG,\*,\*;RTI\_OEMONITOR\_INDEX,SYSPROG,\*,\*

**NOTE**: This version of OpenInsight 10 (10.0.4) will be the final version to target Microsoft's .Net framework version 4.6. The next version of OpenInsight 10 will target .Net 4.7. Certain versions of Windows (for example, those running Windows 10 version 1507 or earlier) may have difficulty installing the .Net 4.7 framework. Before you install the next release of OpenInsight 10, please ensure that all required systems have been upgraded to .Net 4.7. For more information, see this:

https://docs.microsoft.com/en-us/dotnet/framework/install/on-windows-10

#### Instructions

## Running Setup for OpenInsight 10.0.4 (Full Install)

- 1. Copy the OI10Setup64.exe and OI 10 Authorization code to your local "C:" drive.
- 2. Copy your OI 10 authorization code to your buffer.
- 3. Right-click and "Run as administrator" on OI10Setup64.exe.
- **4.** Paste in your authorization code when asked.
- 5. Choose "Enable enhanced login security policy".
- **6.** Click finish and keep "Register client files" checked.
- 7. During the client files install, answer "yes" to install optional components.
- 8. Make sure that the latest 64-bit java runtime is installed on your computer.

## Running Setup for OpenInsight 10.0.4 (Update)

- 1. Copy the OI10UPDTSetup.exe and OI 10 Authorization code to your local "C:" drive.
- 2. Copy your OI 10 authorization code to your buffer.
- 3. Right-click and "Run as administrator" on OI10UPDTSetup.exe.
- **4.** Paste in your authorization code when asked.
- **5.** Browse to your existing OpenInsight 10 Executable Directory.
- 6. Enter the password for SYSPROG.
- 7. Enter the password for EXAMPLES
- **8.** Click finish and keep "Register client files" checked.
- **9.** During the client files install, answer "yes" to install optional components.
- **10.** Make sure that the latest 64-bit java runtime is installed on your computer.

## **Initial Startup**

- **1.** Launch your engine server from the DOS CMD prompt. Run as administrator, CD to C:\Revsoft\OInsight10 directory and type: java –jar oesocketserver.jar
- 2. Make sure that ports 18888 and 18088 are permitted in your Windows Firewall inbound rules.
- 3. Launch the OI SYSPROG shortcut. The OpenInsight presentation server executable is located in C:\Revsoft\OInsight10\ OpenInsight.exe. If you create a shortcut to OpenInsight.exe make sure that the Target properties include /ap=SYSPROG /un=SYSPROG /pw=SYSPROG /dv=1. This will launch you into the main SYSPROG application.
- **4.** To log into the SYSPROG application without the command line switches, log in with Application: SYSPROG, User Name: SYSPROG, Password: SYSPROG
- **5.** To log into the EXAMPLES application use: Application: EXAMPLES, User Name: EXAMPLES, Password: EXAMPLES
- **6.** To start the Management Console, from the IDE choose, View, Management Console. Log in as User Name: OICONSOLE and Password: SYSPROG.
- **7.** To launch O4W, start a browser and go to: <a href="http://localhost:18888/o4w/">http://localhost:18888/o4w/</a>. Login as User Name: OICONSOLE and Password: SYSPROG.
- **8.** Documentation is located in the Olnsight10\Documents folder.
- **9.** If you find any issues or have any suggestions while running OpenInsight 10, please enter them into our OpenInsight Issue Tracking System & Suggestion Box located on the Works Gateway page of our web site. This page also includes a Works Discussion board for questions and answers.

# **OpenInsight Works**

OpenInsight is licensed per user and OpenInsight Works is licensed per developer. If you need additional development licenses or have questions regarding licensing, please contact your Revelation Software sales representative or Revelation Software's Customer Service department at (800) 262-4747.

As further releases to the OpenInsight product line are made available, they will be announced on www.revelation.com.

If you do not have access to the World Wide Web, please contact your Revelation Software sales representative or Revelation Software's Customer Service department at (800) 262-4747 or (201) 594-1422.

In the UK and Europe, please call +44 (0) 208 912 1000 and in Asia, please call +64 (9) 534 9134.