



Tools Advisory: xTIMEcomposer v14.x – Installation of JRE Package



XM-015021-DA

ISSUE OVERVIEW

This advisory relates to the Windows installation of the legacy XMOS tool suite, xTIMEcomposer_v14.x, from the xmos.com web site tools archive.

NOTE: We strongly advise the use of the latest supported tools, XTC Tools 15.x

UNITS IMPACTED

None. This is a tool only issue relevant to Windows installations.

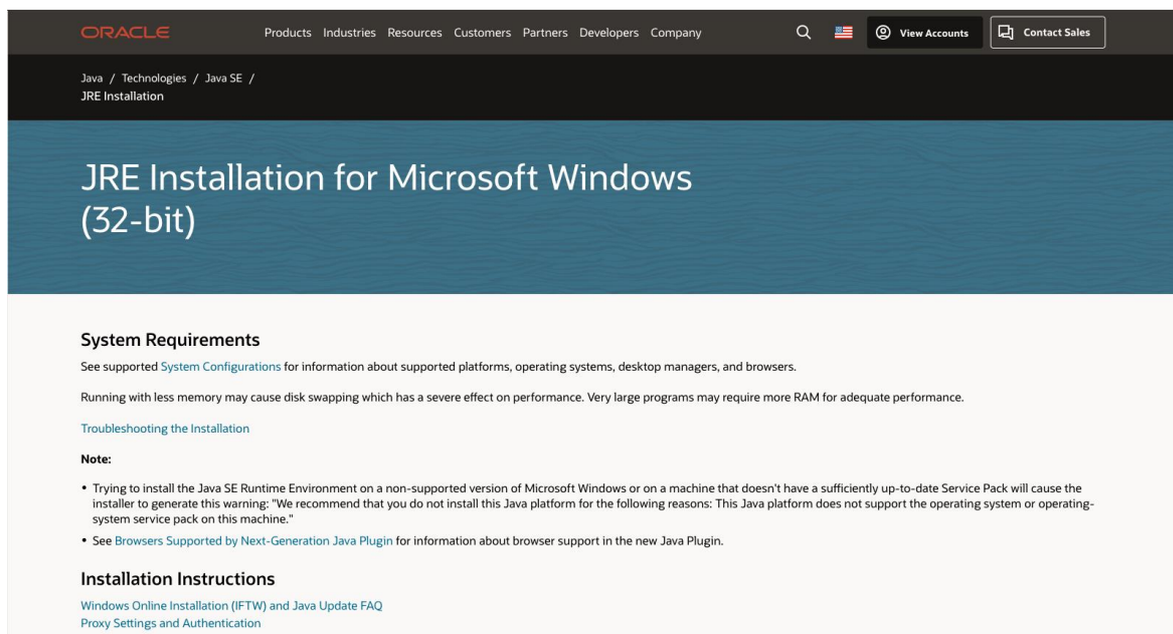
REQUIREMENT

During installation, and during use of the tool, xTIMEcomposer_v14.x requires a Java Runtime Engine to be installed. The Windows platform does not provide this by default.

Note: A 32bit Java Runtime (JRE) must be installed on Windows before installing xTIME Composer Studio

XMOS strongly recommends the official JRE is downloaded from the Oracle website. The installation procedure can be found on the following website.

<https://www.oracle.com/java/technologies/install-windows.html>



ORACLE Products Industries Resources Customers Partners Developers Company

Java / Technologies / Java SE / JRE Installation

JRE Installation for Microsoft Windows (32-bit)

System Requirements
See supported [System Configurations](#) for information about supported platforms, operating systems, desktop managers, and browsers.
Running with less memory may cause disk swapping which has a severe effect on performance. Very large programs may require more RAM for adequate performance.
[Troubleshooting the Installation](#)

Note:

- Trying to install the Java SE Runtime Environment on a non-supported version of Microsoft Windows or on a machine that doesn't have a sufficiently up-to-date Service Pack will cause the installer to generate this warning: "We recommend that you do not install this Java platform for the following reasons: This Java platform does not support the operating system or operating-system service pack on this machine."
- See [Browsers Supported by Next-Generation Java Plugin](#) for information about browser support in the new Java Plugin.

Installation Instructions
[Windows Online Installation \(IFTW\)](#) and [Java Update FAQ](#)
[Proxy Settings and Authentication](#)

FURTHER INFORMATION

Please refer to <https://www.xmos.com/advisories-and-notices/> for further updates.

Support is available from <https://www.xmos.ai/support>

Copyright © 2024 XMOS Ltd, All Rights Reserved.

XMOS Ltd is the owner or licensee of this design, code, or Information (collectively, the “Information”) and is providing it to you “AS IS” with no warranty of any kind, express or implied and shall have no liability in relation to its use. XMOS Ltd makes no representation that the Information, or any particular implementation thereof, is or will be free from any claims of infringement and again, shall have no liability in relation to any such claims.

XMOS, VocalFusion and the XMOS logo are registered trademarks of XMOS Ltd in the United Kingdom and other countries and may not be used without written permission. Company and product names mentioned in this document are the trademarks or registered trademarks of their respective owners.