






Java System compatibility [HOME](#)  [GUIDES](#)  [JAVA](#)  [ANNOUNCEMENTS](#)  [SYSTEM COMPATIBILITY](#)

System compatibility



COPY PAGE



Nutrient Java SDK is built to support Java SE 8. To develop with the SDK, you'll need to have a compatible development kit installed, which means you'll require JDK8+.

The JDK can be obtained via multiple sources. The main source is [Oracle](#), but other sources are available — for example, [AdoptOpenJDK](#) supplies precompiled binaries for many well-known operating systems.

To take advantage of the already proven C++ Nutrient Core, the SDK has a native element to it. Because there's a native element, there are strict operating system support requirements.

Windows

The native SDK has been compiled under Windows 10 and will support all Microsoft-supported versions of Windows 10 (version 1607+) and Windows Server 2016 (version 1607+). Currently, the architectures supported are `i386` and `x64`. For more information on Windows release support, consult the [Windows lifecycle fact sheet](#).

Linux



ASK AI

We compiled the native SDK to support most major Linux distributions. There's a requirement of at least Glibc 2.28, which ensures compatibility with most major long-term support and other newer distributions. Currently, the architectures supported are `x64` and `arm64` .

macOS

The macOS native binary has been compiled with and will only support Mojave 10.14+.

Threads

Only call Nutrient Java SDK on a single thread. Multithreaded access causes sporadic errors.

Was this helpful?

✓ YES

✗ NO



Copyright 2025 Nutrient. All rights reserved.