System Requirements



System Requirements for Carmenta Engine 5.12

CARMENTA ENGINE FOR WINDOWS

Operating Systems:

Windows 7 (32-bit and 64-bit), Windows 8.1 (64-bit) and Windows 10 (64-bit).

Both 32-bit and 64-bit versions available.

Graphics device requirements for hardware acceleration:

Using OpenGL rendering requires a device supporting OpenGL 1.1.

The Plot Extension requires OpenGL 1.5.

The GlobeView component, the terrain warning functionality and the hardware-accelerated effects require OpenGL 3.0.

Using DirectX rendering requires a device supporting DirectX 9.1.

Using RadarVideoLayer requires a device supporting DirectX 11.

Language and framework requirements:

.NET Framework API: .NET Framework 4.0 or later.

.NET Standard API: .NET Framework 4.61 or later, or .NET Core 2.0 or later.

Java API: Java 8 or later.

C++ API: Visual Studio 2013 or later.

Integrated Development Environments:

Support is provided for Microsoft Visual Studio 2013, 2015 and 2017 (C++ and C#).

Other C++ IDEs that use the Microsoft C++ compiler (MSVC) can also be used.

Java developers can use NetBeans or Eclipse.

CARMENTA ENGINE FOR ANDROID

CPU:

ARMv7 compatible (32-bit).

ARMv8 compatible (64-bit).

x86-64 compatible (64-bit).

Operating System:

Android 4.0.3 or above (32-bit).

Android 5.0 or above (64-bit, Xamarin apps).

Graphics device requirements for hardware acceleration:

Using OpenGL rendering requires a device with full support for OpenGL ES 2.0.

Using GlobeView, TerrainWarningOverlay and Effects requires a device with full support for OpenGL ES 3.0.

Integrated Development Environments:

Support is provided for Android Studio for Java projects and Visual Studio 2017 with Xamarin. Android 8.0 or later for .NET projects.

CARMENTA ENGINE FOR LINUX

Operating Systems:

Ubuntu 16.04 LTS and 18.04 LTS.

Red Hat Enterprise Linux 6 and 7.

SUSE Linux Enterprise 11 and 12.

64-bit version generally available. 32-bit version available on request.

Graphics device requirements for hardware acceleration:

Using OpenGL rendering requires a device supporting OpenGL 1.1 and GLX 1.3.

The Radar Plot Extension requires OpenGL 1.5.

The GlobeView component, the terrain warning functionality and the hardware-accelerated effects require OpenGL 3.0.

Language requirements:

Java API: Java 8 or later.

C++ API: GCC 4.3.4 or later.



