

RTX64

Operating System and Microsoft Visual Studio Compatibility Matrix

This matrix outlines compatibility between supported RTX64 versions, Windows operating system versions and recommended *tested* service pack combinations and supported versions of Microsoft Visual Studio. Previous and subsequent Operating System Service packs may work but have not been tested by IntervalZero and therefore cannot be guaranteed to work. If in doubt about hardware or software requirements, please contact IntervalZero Support.

Note: This matrix only includes information for supported RTX64 product versions.

Operating System Compatibility

	RTX64 2014	RTX64 2014 w/ SP1	RTX64 2014 w/ SP2	RTX64 3.0 w/ Updates	RTX64 3.1	RTX64 3.2 w/ Updates	RTX64 3.3 w/ Updates	RTX64 3.4	RTX64 3.5
Windows 10	No	No	No	Yes [Semi-Annual Channel and Long Term Servicing Channel (LTSC) 1511, 1607]	Yes [Semi-Annual Channel and Long Term Servicing Channel (LTSC) 1511, 1607]	Yes [Semi-Annual Channel 1703, 1607; Long Term Servicing Channel (LTSC) 1607]	Yes [Semi-Annual Channel 1703, 1607; Long Term Servicing Channel (LTSC) 1607]	Yes [Semi-Annual Channel 1803, 1709, 1703, 1607; Long Term Servicing Channel (LTSC) 1607]	Yes [Semi-Annual Channel 1803, 1709, 1703, 1607; Long Term Servicing Channel (LTSC) 1607]
Windows 10 IoT	No	No	No	No	Yes [Enterprise Long Term Servicing Channel (LTSC) Version 1607]	Yes [Enterprise Long Term Servicing Channel (LTSC) Version 1607]	Yes [Enterprise Long Term Servicing Channel (LTSC) Version 1607]	Yes [Enterprise Long Term Servicing Channel (LTSC) Version 1607]	Yes [Enterprise Long Term Servicing Channel (LTSC) Version 1607]
Windows 8.1	No	No	Yes (8.1 with Update)	Yes (8.1 with Update)	Yes (8.1 with Update)	Yes (8.1 with Update)	Yes (8.1 with Update)	Yes (8.1 with Update)	Yes (8.1 with Update)
Windows 8	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Windows 7	Yes (SP1)	Yes (SP1)	Yes (SP1)	Yes (SP1)	Yes (SP1)	Yes (SP1)	Yes (SP1)	Yes (SP1)	Yes (SP1)
WES 8	Yes	Yes	Yes (8.1 with Update)	Yes (8.1 with Update)	Yes (8.1 with Update)	Yes (8.1 with Update)	Yes (8.1 with Update)	Yes (8.1 with Update)	Yes (8.1 with Update)
WES 7	Yes (SP1)	Yes (SP1)	Yes (SP1)	Yes (SP1)	Yes (SP1)	Yes (SP1)	Yes (SP1)	Yes (SP1)	Yes (SP1)

NOTE: Windows Home Editions are not tested.

Visual Studio Compatibility

	RTX64 2014	RTX64 2014 w/ SP1	RTX64 2014 w/ SP2	RTX64 3.0 w/ Updates	RTX64 3.1	RTX64 3.2 w/ Updates	RTX64 3.3 w/ Updates	RTX64 3.4	RTX64 3.5
Visual Studio 2017	No	No	No	No	Yes (Update 2; Enterprise, Professional, and Community editions supported)	Yes (Update 2; Enterprise, Professional, and Community editions supported)	Yes (Update 3; Enterprise, Professional, and Community editions supported)	Yes (Update 3; Enterprise, Professional, and Community editions supported)	Yes (Update 7; Enterprise, Professional, and Community editions supported)
Visual Studio 2015	No	No	Yes (requires RTX64 Visual Studio 2015 support)	Yes (Update 2; Ultimate, Premium, Pro, and Community editions supported)	Yes (Update 3; Ultimate, Premium, Pro, and Community editions supported)	Yes (Update 3; Ultimate, Premium, Pro, and Community editions supported)	Yes (Update 3; Ultimate, Premium, Pro, and Community editions supported)	Yes (Update 3; Ultimate, Premium, Pro, and Community editions supported)	Yes (Update 3; Ultimate, Premium, Pro, and Community editions supported)
Visual Studio 2013	No	Yes	Yes	Yes (Update 3; Ultimate, Premium, Pro, and Community editions supported)	<i>Deprecated.</i> Support will be removed in the next major release.	<i>Deprecated.</i> Support will be removed in the next major release.	<i>Deprecated.</i> Support will be removed in the next major release.	<i>Deprecated.</i> Support will be removed in the next major release.	<i>Deprecated.</i> Support will be removed in the next major release.
Visual Studio 2012	Yes (Building only, no debugging)	Yes	Yes	Yes (Update 1 or greater)	<i>Deprecated.</i> Support will be removed in the next major release.	<i>Deprecated.</i> Support will be removed in the next major release.	<i>Deprecated.</i> Support will be removed in the next major release.	<i>Deprecated.</i> Support will be removed in the next major release.	<i>Deprecated.</i> Support will be removed in the next major release.