

## System Requirements

## **Operating Systems**

64-bit Windows operating system	Required*
Windows 11	X
Windows 10 (Anniversary update 1607 or newer recommended)	X
Windows 8.1	X
Windows 8.0	
Windows 7 Service Pack 1	X
Windows Server 2019	X
Windows Server 2016	X
Windows Server 2012 R2	X
Windows Server 2012	
Windows Server 2008 R2 SP1	X
.Net Framework	4.8

<sup>\*</sup>You can run OpticsViewer on Linux, Unix, and BSD-based operating systems (such as Mac OS) using a virtual machine with a Windows environment.

## Minimum Hardware Requirements

Processor	64-bit Intel or AMD processor, multiple core processor recommended for optimal performance
Minimum graphics card	Any graphics card that supports DirectX 11.0 and 512mb Video RAM
Minimum disk space	3.5 GB required for the initial download/installation; 100 GB recommended for working files
System memory	2 GB per processor core recommended for optimal performance
Minimum display resolution	1024x768 pixels (Full HD 1920x1080 recommended)
Two-button mouse with scroll wheel or equivalent trackpad	Required

## Other

Supplemental apps	Adobe Reader or compatible app for accessing OpticsViewer documentation	
Internet/email access	Recommended for updates and support, but not required.	
TCP/IP network	Required	

