

Hardware, including computer systems and headsets:

- Processor: Intel™ Core™ i5-4590 or AMD FXTM 8350, equivalent or better
- Graphics: NVIDIA GeForce™ GTX 1060 or AMD Radeon™ RX 480, equivalent or better
- Memory: 8GB DDR3 or better
- Storage: At least 30 GB available (for downloadable content)
- Video Output: 1x HDMI 1.4 port, or DisplayPort 1.2 or newer for headset, and an additional video port for monitor
- USB: 1x USB 2.0 port or newer (USB 3.0 Type-A or Type-C for HP Mixed Reality Headsets) (2x USB 3.0 ports, plus 1x USB 2.0 port for Oculus Rift)
- While additional devices may work well with SteamVR, we recommend only using VR headsets and devices that we thoroughly test to ensure they work on our platform. The following devices work well with Enduvo:
 - HTC Vive
 - HTC Vive Pro
 - Oculus Rift
 - Oculus Rift S
 - Oculus Quest and Oculus Quest 2
 - HP Windows Mixed Reality VR1000-100
 - HPRverb
 - Valve Index

Software, including operating system, connectivity and virtual reality applications:

- Operating System: Windows 7 (SP1+) and Windows 10, 64-bit versions only
- Bluetooth Connectivity
- CPU - X64 architecture with SSE2 instruction set support
- Enduvo uses the Steam VR platform for 3D lessons and content, both during content creation and content consumption

With Enduvo First Person Mode (FPM), experience and interact with content without a VR headset. In addition to having SteamVR on your computer, system requirements include:

- Operating System: Windows 10 64-bit
- Processor: Intel (R) Core™ i7-1065G7 @1.30GHz
- Graphics: Intel(R) Iris(R) Plus Graphics
- Memory: 8GB
- Storage: At least 30GB available (for downloadable content)

Enjoy learning in Enduvo!

Find additional hints and best practices on our [support page](#)

Questions: please contact support@enduvo.com