

SUPPORTED PLATFORMS AND DEVICES

Mobile

Operating system	Android	iOS
Version	OS: Android 7.0 (Nougat (API24) or higher)	iOS 12 or higher
CPU	ARMv7 with Neon Support (32-bit) or ARM64	A7 SoC+ (64 Bit processor)
Graphics API	OpenGL ES 2.0+, OpenGL ES 3.0+, Vulkan	Metal
Additional requirements	4GB+ RAM. Support <u>AR Core</u>	Support <u>AR Kit</u> iOS Device with 2GB of memory or higher (iPhone 6s and iPad Air 2 or higher.)

XR Desktop

EON-XR Desktop is a windows & macOS client app. Software

- Windows
 - Windows 10, 64-bit or higher
 - DirectX 9 or higher
- MacOS
 - 10.15 (catalina)

Hardware:

- Processor: x86 or x64 1 GHz Pentium processor or equivalent (minimum);
- RAM: 4 GB or higher
- Hard disk: 5 GB of free space on C: drive or higher
- Display: 1024 x 768 high color, 32-bit or higher

Recommended (for better performance)



- nVidia or AMD Graphics Card
- Note: Proper graphics card drivers need to be installed, it may not work with generic Microsoft Graphics drivers. Do ensure you install the manufacturer's drivers (if using a graphic card), or graphics drivers from the PC or Motherboard manufacturer if using onboard graphics card.

Operating system	Windows	macOS
Operating system version	Windows 10 or higher	10.15 (catalina)+
CPU	x86, x64 architecture with SSE2 instruction set support.	x64 architecture with SSE2.
Graphics API	DX10, DX11, DX12 capable.	Metal capable Intel and AMD GPUs
Additional requirements	Hardware vendor officially supported drivers.	Apple officially supported drivers.