

## High-end, recommended for Large Projects

OS <sup>1</sup>	Windows 10 (64-bit)
Processor	CPU with a <a href="#">Benchmark score</a> of 2500 or higher
Graphics card <sup>2</sup>	8+ GB dedicated memory Nvidia brand graphics card with a <a href="#">Benchmark score</a> of 15 000 or higher
Disk type & Space	SSD, 500+ GB
Memory	32+ GB RAM
Monitor resolution	1920 x 1080 or higher
Online Connection	Broadband Connection
Peripheral	Mouse with a scroll wheel

## Recommended, suitable for most projects

OS <sup>1</sup>	Windows 10 (64-bit)
Processor	CPU with a <a href="#">Benchmark score</a> of 2000 or higher
Graphics card <sup>2</sup>	4+ GB dedicated memory Nvidia brand graphics card with a <a href="#">Benchmark score</a> of 7 000 or higher
Disk type & Space	SSD, 500+ GB
Memory	16+ GB RAM
Monitor resolution	1920 x 1080 or higher
Online Connection	Broadband Connection
Peripheral	Mouse with a scroll wheel

## Minimum, suitable only for very small projects

OS <sup>1</sup>	Windows 8.1 (64-bit)
Processor	CPU with a <a href="#">Benchmark score</a> of 1500 or higher
Graphics card <sup>2</sup>	4+ GB dedicated memory Nvidia brand graphics card with a <a href="#">Benchmark score</a> of 3 000 or higher
Disk type & Space	SSD, 256+ GB

Memory	8+ GB RAM
Monitor resolution	1920 x 1080 or higher
Online Connection	Broadband Connection
Peripheral	Mouse with a scroll wheel

## Further Details

1. We support Windows 10 (64-bit), Windows 11, and Windows 8.1 (64-bit). We do not support any emulators for operating systems like Wine, VMware etc. Apple Computers running Windows software, remote desktops, or ARM versions of Windows.
2. Integrated graphics or graphics accelerators, such as Intel HD/Iris or AMD equivalents are not supported. InstantPlanner requires the use of a dedicated GPU, with dedicated memory, for 2D/3D graphics.