High-end, recommended for Large Projects

$OS^{\underline{1}}$	Windows 10 (64-bit)
Processor	CPU with a <u>Benchmark score</u> of 2500 or higher
Graphics card ²	8+ GB dedicated memory Nvidia brand graphics card with a <u>Benchmark score</u> 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 ¹	Windows 10 (64-bit)
Processor	CPU with a <u>Benchmark score</u> of 2000 or higher
Graphics card ²	4+ GB dedicated memory Nvidia brand graphics card with a <u>Benchmark score</u> 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

$OS^{\underline{1}}$	Windows 8.1 (64-bit)
Processor	CPU with a <u>Benchmark score</u> of 1500 or higher
Graphics card ²	4+ GB dedicated memory Nvidia brand graphics card with a <u>Benchmark score</u> 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.