LSEG WORKSPACE OPENFIN SYSTEM REQUIREMENTS

The list of system requirements¹ that users must meet to run LSEG Workspace[®] for the OpenFin Pilot release on a personal computer, where the operating system is Microsoft[®] Windows[®].

Desktop access

		High resource	Recommended	Minimum
Processor ²	Intel®	Core™ i9 (14 cores)	Core i7 (10 cores)	Core i5 (8 cores)
	AMD	Ryzen™ 9 (12 cores)	Ryzen 7 (8 cores)	Ryzen 5 (4 cores)
Graphic Processing Unit		It is strongly recommended that 3D GPU acceleration is enabled. Workspace is based on Chromium, which uses the GPU for rendering environments.		
Memory		24 Gb	Single screen: 8 Gb Multiple screens ³ : 16 Gb	8 Gb
Hard disk		3 GB free disk space or higher		1 GB free disk space
Screen resolution		1920 x 1080 or higher	1920 x 1080	1280 x 1024
Operating system	Windows ^{4 5}	10 or higher (64-bit only)		

About Workspace

For further information about Workspace, refer to the LSEG Workspace site, where you can also find other technical content in the Documentation section.

⁵ The wmic (Windows Management Interface Command) tool can be removed from Windows version 10 onwards. However, it is currently a requirement for Workspace to run. This dependency will be removed from an upcoming version of Workspace.





¹ Hardware - CPU, memory, and GPU - of a higher specification may be necessary, depending on the requirements of other LSEG or thirdparty applications that are run concurrently with Workspace.

² The number of cores (or logical processors) specified for each processor are for the base model of the respective processor that is currently available. However, earlier generations of the same processors that are still maintained by their respective manufacturers can be used to run Workspace at the resource levels indicated above.

So, for instance, the Intel Core i5 specified above, is a 13th generation processor. However, the base 7th generation 'Kaby Lake' processor (4 cores) is maintained by Intel and thus supported to run LSEG Workspace.

³ With Advanced Monitoring - multiple screens, running different applications.

⁴ The recommended Windows 11 editions are Pro and Enterprise.