



## LayEdit – Technical requirements

Hardware & software	Minimum	Recommended
<b>Device</b>	LayEdit is compatible with desktop and mobile devices <sup>1)</sup>	To facilitate long or complex actions in 3CAD, it is recommended to use a device equipped with a keyboard, mouse, and a large screen
<b>Operating system</b>	LayEdit is compatible with all operating systems (Windows, Apple Mac, Linux OS) that support the installation of browsers <sup>1)</sup>	
<b>Internet connection</b>	Stable broadband connection	20 Mbps or faster
<b>Browser</b>	Chromium-based browser (LayEdit is not tested on other browsers)	

### 1) Technical specifications for mobile devices:

Compatibility with mobile devices: LayEdit is a web app optimized for browsers based on Chromium technology, compatible with Android and iOS devices. However, support for iOS depends on the tests carried out for each new version of the operating system, due to potential issues introduced by iOS updates.

Requirements for mobile devices: The technical requirements vary depending on use cases, project, device, and operating system. It is recommended to check the device's compatibility for the specific use case.

Devices with **ARM** and **Snapdragon** architectures are not compatible with or supported for the use of 3CAD Next.

**Note!** No official standard table is provided with detailed recommended requirements, such as CPU, RAM, GPU, VRAM, or minimum, recommended, and advanced configurations, since performance can vary significantly based on the combination of several factors, including:

- the type of project;
- the complexity of the configuration;
- the number of elements involved;
- the required graphic load.

For this reason, specifying values that are too detailed may not be reliable in all scenarios.

For larger or more complex projects, however, it is advisable to use a high-performance PC with an up-to-date browser, graphics acceleration enabled, and a stable, good-quality internet connection.