

MINIMUM RECOMMENDED SPECIFICATIONS

HHCInfinity web-based software should run on an any platform and device that is currently supported by the device's manufacturer, and any current major web browser (Google, Chrome, Microsoft Edge, Firefox, Safari etc.). However, we recommend using Google Chrome on a Chromebook or on a Windows device for the best experience which is predominately what the developers test against.

Windows Laptop/Desktop

- > Operating System: Windows 8.1 or newer
- > Processor:

Intel - any Intel i-Series processor that is 4000 series or newer, any Pentium series processor that is 4000 or newer.

AMD – any Ryzen series Processor, A-Series processor that is 3000 or newer, any FX series processor, any Athlon series processor (2019 or newer).

➤ RAM: 4GB

Screen Resolution: 1366 x 768

Chromebook

Must still be receiving updates. Please refer to this list to see when each device will stop receiving guaranteed updates:

https://support.google.com/chrome/a/answer/6220366?hl=en

Processor:

Intel – any Intel i-Series processor, any Core M series processor, any Pentium series processor, any Celeron series that is 3000 or newer AMD – any CPU

➤ RAM: 4GB

Screen Resolution: 1366 x 768

Mac

Must still be receiving updates. Support windows are not announced ahead of time, so support may be dropped at any time. Please refer to these lists to make sure your device is **not** on any of them. https://support.apple.com/en-us/HT201624

➤ RAM: 4GB

Screen Resolution: 1366 x 768

iPads & Android Tablets

We do not actively test or support Android devices, but any device that is actively receiving updates and has a resolution above 1368 x 768 should work. We do test iPads, but don't recommend them because of the difficulty of finding a good external keyboard, as well as the unusual way iPads handle web browsing no matter what browser you use. If you need a highly portable device, we recommend a convertible Chromebook or laptop instead.