

Minimum System Requirements

Modernizing Medicine's applications can be accessed from any Internet-connected computer that meets the requirements within the table.

Specification	Currently Supported
Operating System	Any capable of running Google Chrome v59 or newer / Mozilla Firefox v34 or newer
Processor	2 GHz Dual Core CPU ¹
Memory (RAM)	4 GB (minimum) / 8 GB (preferred) ¹
Video Card (GPU memory)	384 MB ¹
Screen Resolution	1280 x 1024 ¹
iPad	<ul style="list-style-type: none"> For modmed® Practice and modmed® Add-On: (2017) iPad 5th generation or newer, with iOS 11 or newer For modmed® Kiosk: iPad 4 or newer, with iOS 10 or newer
iPhone	For PocketEMA: iPhone 5s or newer, with iOS 11 or newer
Android (for PocketEMA)	Android phones and tablets running Android 4.0.1 or newer
Apple Watch	Apple Watch (Series 1 or Series 2), with watchOS 3 or newer
Web Browser	Google Chrome v59 or newer / Mozilla Firefox v34 or newer ²
Internet Bandwidth	1 Mbps symmetrical for each device used simultaneously ³
Local Area Network (LAN)	100 Mbps (minimum) / 1 Gbps (preferred)
Wireless Local Area Network (WLAN)	5 GHz 802.11n (108 Mbps) or better ⁴

Note: The **Currently Supported** column is subject to change at Modernizing Medicine's discretion due to new available technologies.

1. Hardware specifications for a Mac computer can be found on its System Profiler. For Windows, please visit <http://www.piriform.com/speccy>.
2. If you experience problems with your product after installation of a Chrome or Firefox update, please revert to a version of the browser known to work correctly.
3. This is in addition to the regular use of your Internet bandwidth. For example, you'll need 20 Mbps symmetrical for an office concurrently accessing EMA from 10 devices, and 10 Mbps of regular Internet bandwidth use (your Internet Service Provider should be able to advise on the regular usage for your office).
4. Performing a wireless spectrum survey is recommended to ensure uniform, good-quality, wireless signal available where your Modernizing Medicine product will be used.