

System Specs

Hardware and Software Support

Omnitracs Routing and Dispatch® client and Omnitracs web utilizes third party hardware and software components in order to provide the best solution possible. This sheet lists all of the third party hardware and software and components that are supported for Omnitracs One/Roadnet Anywhere. Please contact Omnitracs for the latest specifications before purchasing new third party hardware or software.

Supported third party hardware and software are subject to change.

	Administrator access is required on the client desktop machines to install and upgrade Omnitracs Routing and Dispatch client. Client is not required if using web only. The use of customer hosted Thin Clients such as Citrix or
Client Installation	Remote desktop are NOT supported.
	Windows 10 and 11 Pro and Enterprise - 64-bit edition is required. 32-bit OS is NOT supported.
Operating Systems	
Internet Bandwidth Speed*	Minimum of 15 mbps dedicated connection speed per concurrent user. 30 mbps recommended for optimal performance per concurrent user.
Memory	12 GB minimum. 16gb is recommended for optimal performance.
CPU	Intel Core i5 - 6 core or greater equivalent is recommended for optimal performance.
Display	Minimum Supported Resolution 1280 x 1024, higher resolutions are strongly recommended Dual 22" Monitors minimum. Dual 27"or larger are recommended.
Report Reader	Adobe Acrobat Reader® is needed for viewing reports
	Google Chrome is strongly recommended for optimal performance.
Browsers	
.NET Framework	Omnitracs Routing and Dispatch client requires .NET v4.7.1 or higher. Client installer will attempt to install .NET 4.7.1 if not present.
Support of Mobile Devices and Wireless Carriers	
	Visit: https://www.omnitracs.com/devicelist/

^{*} It is difficult to specify customer bandwidth requirements because of the nature of the Internet and individual corporate usage. Network latency, peering issues, bandwidth at upstream providers, users using their Internet connections for other purposes besides Omnitracs Roadnet Anywhere will affect the perceived performance of the connection and the amount of bandwidth required to keep performance adequate. Omnitracs recommends engaging a networking professional to help measure, allocate, and monitor appropriate bandwidth and networking resources