

Hardware and Software Specifications 2022



- 1. Security, Whitelist and Framework Requirement: The current Tracks application runs on the old and new .net framework and will require the installation of .net 3.5 (includes 2.0 and 3.0) and .net 4.7 installed. We also require TLS 1.1 and 1.2 with SSL 3.0 for all Links 2019 clients.
 - a. Install 4.7 .NET
 - b. Install 3.5 .NET (includes 2.0 and 3.0)
 - c. Install 3.5 .NET (includes 2.0 and 3.0)
 - d. TLS 1.2 enabled for .NET 3.5 applications.
 - e. Outbound Internet Traffic (TCP Port 443) allowed
 - f. OPTIONAL: IPSEC VPN between Clinical EHR and I2ITracks hosting environment (if i2i Hosting is selected as the implementation option).
- Anti-Virus/Security Software Active Threat Exclusions: In order to allow the various
 programs and services to launch and function correctly, please configure any installed
 system security software with the following folder (and subfolder) active threat
 monitoring exclusions.
 - a. C:\Program Files (x86)\i2i Systems Inc.
 - b. C:\ProgramData\i2i Systems, Inc

Client/Server Basic Hardware/Software Requirements:

	Tracks Client	Server: Tracks		Server: Tracks + PRiZiM	
	Windows 10 SP1 or				
Operating System	newer	Server 2016 or newer		Server 2016 or newer	
		SQL Server 2019 STD, or		SQL Server 2019 STD, or	
SQL Server		newer		newer	
Processor	3rd Gen Intel® Core i5,	Intel® Xeon®-Level		Intel® Xeon®-Level	
(minimum)	or newer	Processor (4-Cores)		Processor (4-Cores)	
Memory (Minimum)	8GB DDR3	32 GB DDR3		32 GB DDR3	
	100 GB OSD (20 GB	100 GB	100 GB	100 GB	150 GB
	Free)	OSD	Logs*	OSD	Logs*
		200 GB	100 GB	250 GB	150 GB
Hard Drive		Data*	TempDB*	Data*	TempDB*

^{*:} The specifications above represent typical requirements for an average i2i Implementation. Actual requirements may vary based on clinical data set size and application utilization.

Phone: 615-561-1190

Ill rights reserved. No part of this document shall be reproduced, stored in a retrieval system, or transmitted by any means, electronic, mechanical,

CONFIDENTIAL - Copyright i2i Population Health 2022

Revision Date 2020/02



ecording, or otherwise, without written permission from i2i Population Health.