

Claritas Precision Code 6.2 2023 Q2 Update Hardware and Software Requirements

REQUIREMENTS

HARDWARE	OPTIMUM REQUIREMENTS
Processor	Intel® i5 processor or AMD™ equivalent
RAM/Memory	7 GB RAM for 64-bit
Free Disc Space	23 GB or higher
Monitor	At least 1366 x 768 screen resolution
USB Drive	USB port 2.0 or 3.0 for software delivery if physical delivery is required

SOFTWARE	OPTIMUM REQUIREMENTS
Operating Systems	Window 8 all versions (64-bit) Windows 10 all versions (64-bit) Windows Server 2012 Standard (64-bit) Windows Server 2016 All Versions (64-bit)
.NET Framework	The application installer must be able to install .NET Framework 4.6.
Microsoft® Office	If input or output files are specified as Excel, then Microsoft® Excel® version 2010 or higher must be installed locally.

MISC	OPTIMUM REQUIREMENTS
Administrator Access	Administrator access is required to install several components of the application and to install a Windows service for job scheduling.
	 The application must be Run as Administrator when processing any imported files that would also generate an output file. To do this: Right click on the PrecisionCode desktop shortcut Select Properties > Compatibility Tab Check the 'Run as Administrator' checkbox.
Disk Drives	All disk drives to be used must be assigned a permanent drive letter.
Patches	Interim patches (if required) will be delivered via Enterprise Managed File Transfer (via web or SFTP).

If your workstation does not meet these requirements, or if you are unsure of your workstation configuration, contact your IT department.



TECHNICAL SUPPORT

If you need further assistance, not provided in this document, please contact the Claritas Solution Center between 9:00 a.m. and 8:00 p.m. (Monday through Friday, EST) at 800.866.6511.

LEGAL NOTIFICATIONS

The DMA data are proprietary to The Nielsen Company (US), LLC ("Nielsen"), a Third-Party Licensor, and consist of the boundaries of Nielsen's DMA regions within the United States of America. Other company names and product names are trademarks or registered trademarks of their respective companies and are hereby acknowledged.

This documentation contains proprietary information of Claritas. Publication, disclosure, copying, or distribution of this document or any of its contents is prohibited, unless consent has been obtained from Claritas.

Some of the data in this document is for illustrative purposes only and may not contain or reflect the actual data and/or information provided by Claritas to its clients.

