



Changelog

This changelog contains only significant or other notable changes to the document revision. Editorial or minor changes that do not affect the context of the document are not included in the changelog.

Rev	Date	Description
1.0	06-JUN-2023	Initial release.
2.0	20-JUN-2023	Updated footnotes for Web Client table in InEight cloud platform.
3.0	27-JUL-2023	Added InEight Model.
4.0	07-FEB-2024	Added In Eight Model to Mobile devices. Updated Software compatibility tables for Estimate and 3 rd party software.
5.0	06-JUN-2024	Added footnote about alternate browsers in System requirements tables for <u>InEight cloud platform</u> and <u>InEight Model</u> .
6.0	04-SEP-2024	Updated <u>Application compatibility</u> matrix for InEight Progress mobile devices. Added latest InEight Cloud Platform releases to <u>Estimate on premise compatibility</u> <u>versioning</u> table.
7.0	30-OCT-2025	Updated software requirements and <u>compatibility tables</u> for Estimate on premise. Updated software requirements for <u>InEight cloud platform</u> and <u>InEight Model</u> . Added versioning table for <u>Estimate cloud</u> . Updated <u>Application compatibility</u> table.



Contents

In	troduction	4
	<i>y</i> stem requirements	
	InEight cloud platform	
	InEight Estimate (on premise)	
	Software compatibility	
	Estimate on premise	
	Estimate cloud	
	InEight Model	8
M	lobile devices	9
	Device specifications	9
	Application compatibility by device and operating system	10



Introduction

This document provides information and general considerations for system and mobile device requirements to use InEight applications.



This document is subject to change at any time. This document only covers software directly compatible with InEight applications. InEight does not assume the responsibility to verify or guarantee whether any third-party software is compatible with any other third-party software.

System requirements

The following tables provide the recommended system requirements to access and use InEight web applications.

InEight cloud platform

These recommended system requirements are applicable to all InEight products unless otherwise specified in this document.

NOTE:

For InEight Document, optional integration components such as Microsoft Outlook Integration, Microsoft Office Integration, and XL-Upload require a Microsoft supported version of Microsoft Office running on Microsoft Windows operating system. Refer to the separate Microsoft documents for system requirements.

Web Client	Web Client		
CPU	Quad-Core Processor w/ 3.0 GHz (x86/x64)		
Storage	50 GB hard-disk space ¹		
Memory	16 GB RAM ¹		
Display	1920x1080 32-Bit Color		
Software	Windows 11 Professional or Enterprise (32- bit and 64-bit) .NET Framework 4.8		
Internet/ Network	Broadband internet connection 1Mbps		
Browser ²	Google Chrome (latest GA version and prior two releases, N-2)		

^{1 –} Additional RAM, and/or hard disk space might be required based on load and amount of data. For desktop or laptop viewing of larger models, 32 GB memory is required.

4 Introduction

^{2 –} InEight software is officially supported only on Google Chrome. While the software might function on other browsers such as Microsoft Edge, full compatibility or optimal performance cannot be guaranteed. If you encounter any issues while using a browser other than Google Chrome, note that InEight will not provide support or service tickets for those issues. For the best experience and support, using Google Chrome is strongly recommended.



InEight Estimate (on premise)

Estimate uses specific versions of SQL, Windows, and other third-party software, such as Microsoft Excel for basic functionality. To install the latest version of Estimate, confirm that the recommended requirements needed to run Estimate are installed on your machine.

Application (Estimate Server)	
CPU	Quad-Core Processor w/ 3.0 GHz (x86/x64)
Storage	100 GB hard-disk space ¹
Memory	8 GB RAM ¹
Display	1920x1080 32-Bit Color
Software	Windows 2019-2025 Server with latest service pack .NET Framework 4.7 or 4.8

Workstation	Workstation (Estimate Client)		
CPU	Quad-Core Processor w/ 3.0 GHz (x86/x64)		
Storage	50 GB hard-disk space ¹		
Memory	16 GB RAM ¹		
Display	1920x1080 32-Bit Color		
Internet/ Network	Internet connection required for web-based modules and/or synchronization		
Software	Windows 11 Professional or Enterprise (32- bit and 64-bit 2) .NET Framework 4.7 or 4.8 3		

Database (SQL Server)		
CPU	Dual-Core Processor w/ 2.0 GHz (x86/x64)	
Storage	250 GB hard-disk space ¹	
Memory	8 GB RAM ¹	
Display	1024x768 32-Bit Color	
Software	Windows 2019-2025 Server with latest service pack and SQL Server 2019-2025 Standard, Enterprise, or Express	

^{1 –} Additional RAM, and/or hard disk space might be required based on load and amount of data.

NOTE: Estimate does not support IA64 operating systems.

System requirements 5

^{2 –} Beginning with HD PCM version 10.0, support is provided for 64-bit operating systems.

^{3 – .}NET 4.7 Requires Windows 10 Professional/Enterprise w/ Anniversary Update or newer.



Software compatibility

This information only covers software directly compatible with InEight Estimate. InEight does not assume the responsibility to verify or guarantee whether any third-party software is compatible with any other third-party software (e.g., MS SQL Server 2014 compatibility with Windows Server 2022). This document is subject to change at any time.

NOTE: Any software that is not listed is explicitly not supported.

Qualified = Supported: You can get support for both Qualified and Compatible platforms from InEight.

Qualified platform ✓: The platforms listed in the qualified category have been systematically tested by InEight as part of the release covered by the InEight Estimate Compatibility document.

Compatible platform +: The platforms listed in the compatible category have not been systematically tested by InEight, in this release, but based on testing in previous releases, and knowledge of the platform, InEight expects that the functionality will work and will fully support these platforms.

Unsupported X: The platform listed is not supported.

Estimate on premise

InEight Estimate On-Prem Compatibility Versioning				
3	3rd Party Software		2023.x	2023.4
Client OS/Windows 1	Windows 10	+	+	X
Client OS/Windows ¹	Windows 11	+	+	+
	Windows 2016 Server	✓	X	X
Server OS/Windows ¹	Windows 2019 Server	+	+	+
Server OS/ Willuows	Windows 2022 Server	✓	✓	✓
	Windows 2025 Server	X	X	✓
	SQL 2014 SP3 (Exp,Std,Ent)(32/64)	✓	X	X
	SQL 2016 SP3	+	X	X
SOI Samuan 2	SQL 2017	+	X	X
SQL Server ²	SQL 2019	+	✓	✓
	SQL 2022	X	X	✓
	SQL 2025	X	X	✓
NICT	MS .NET Framework 4.7	✓	✓	✓
.NET	MS .NET Framework 4.8	✓	✓	✓



InEight Estimate On-Prem Compatibility Versioning				
3	Brd Party Software	21.10.x	2023.x	2023.4
	MS Project Pro 2016	✓	✓	X
MS Project	MS Project Pro 2019	✓	✓	X
	MS Project Pro 2021	✓	✓	✓
	Primavera 7 Enterprise	+	+	+
	Primavera 8 Enterprise	+	+	+
	Primavera 8.1 Enterprise	+	+	+
	Primavera 8.2 Enterprise	✓	✓	✓
	Primavera 8.3 Ent/Professional	+	+	+
	Primavera 8.4 Ent/Professional	+	+	+
	Primavera 15.1 Ent/Professional	+	+	+
	Primavera 16.x Ent/Professional	+	+	+
Primavera P6	Primavera 17.7 Ent/Professional	+	+	+
	Primavera 17.12 Ent/Professional	+	+	+
	Primavera 18.8 Ent/Professional	✓	✓	✓
	Primavera 19.12 Ent/Professional	✓	✓	✓
	Primavera 20.12 Ent/Professional	✓	✓	✓
	Primavera 21.12 Ent/Professional	✓	✓	✓
	Primavera 22.12 Ent/Professional	+	✓	✓
	Primavera 23.12 Ent/Professional	+	+	✓
	Primavera 24.12 Ent/Professional	+	+	✓
	Office 2013 SP1	✓	X	X
	Office 2016	✓	X	X
MS Office	Office 365	+	+	+
	Office 2019	✓	✓	✓
	Office 2021	✓	✓	✓

InEight Estimate On-Prem Compatibility Versioning				
InEight Application versions		21.10.x	2023.x	2023.4
	Release 25.5	X	✓	X
InEight cloud	Release 25.7	X	✓	X
platform	Release 25.9	X	✓	✓
	Release 25.11	X	✓	✓

System requirements 7



Estimate cloud

InEight Estimate Cloud Compatibility Versioning			
3rd Party Software		Compatible	
Client OS ¹	Windows 11	✓	
.NET	MS .NET Framework 4.8	✓	
MS Office	Office 365	✓	
	Primavera 22.12 EPPM	✓	
Primavera P6 ⁴	Primavera 23.12 EPPM	✓	
	Primavera 24.12 EPPM	✓	

^{1 –} Not all versions of Windows are tested. Estimate does not support Home editions of Microsoft Windows. Only versions supported by Microsoft are supported by InEight. Refer to Microsoft's documentation for Windows end of life service dates: https://support.microsoft.com/en-us/help/13853/windows-lifecycle-fact-sheet.

InEight Model

These recommended minimum system requirements are applicable to InEight Model.

Configure your PC to provide the best performance by setting the Preferred Graphics Processor to High-Performance NVIDIA Processor.

Workstation	Workstation		
CPU	Quad-Core Processor w/ 3.0 GHz (x64)		
Storage	50 GB hard disk space ¹		
Memory	32 GB RAM ¹		
Display	1920x1080 32-Bit Color		
Graphics	Dedicated graphics (NVIDIA or AMD) 8 GB VRAM or better		
Software	Windows 11 Professional or Enterprise (64-bit) .NET Framework 4.8		
Internet/ Network	Broadband internet connection 1Mbps		
Browser ²	Google Chrome (latest GA version and prior two releases, N-2)		

^{1 –} Additional RAM, and/or hard disk space might be required based on load and amount of data.

^{2 –} Only versions supported by Microsoft are supported by InEight. Refer to Microsoft's documentation for SQL Server end of life service dates: https://learn.microsoft.com/en-us/sql/sql-server/end-of-support/sql-server-end-of-support-overview.

^{3 –} Microsoft has ended mainstream support for this version of Project, and it is no longer supported by InEight for any version of Estimate.

^{4 –} Estimate (Cloud) does not support versions of Primavera Professional.

^{2 –} InEight software is officially supported only on Google Chrome. While the software might function on other browsers such as Microsoft Edge, full compatibility or optimal performance cannot be guaranteed. If you encounter any issues while using a browser other than Google Chrome, note that InEight will not provide support or service tickets for those issues. For the best experience and support, using Google Chrome is strongly recommended.



Mobile devices

This section covers general considerations about the types of devices that are appropriate for using InEight mobile apps and details which mobile operating systems are compatible with each app.

When choosing a mobile device to use InEight apps, keep in mind the following general considerations:

- Apps that support offline use require storage and processing to sync data between the device and the InEight cloud platform.
- Some apps support syncing of several days' worth of prior data, which requires more storage and processing. Such as if you store offline data for InEight Document, additional storage capacity might be needed depending on the volume of data being stored.
- RAM and CPU can impact sync times.
- You should replace your device approximately every three years to keep up to date with the changing requirements of operating systems.

Device specifications

The following table details iOS device minimum specifications.

iPhone	iPad
A15 Bionic Chip 6-core CPU 4-core GPU	A14 ¹ , M1, or M2 Chip 6-core CPU with 2 performance and 4 efficiency cores 4-Core GPU 16-core Neural Engine
128 GB or more capacity	256 GB capacity 8 GB RAM
Cellular and WiFi connection	WiFi 6 (802.11a/b/g/n/ac/ax) 2.4GHz and 5GHz Simultaneous dual band Speeds up to 1.2 Gbps Cellular connection is optional

^{1 –} Model mobile does not support A14 iPads.

The following table details Android device minimum specifications. Currently, Google devices are not supported.

Samsung Devices		
OS	Android current OS version and one behind	
Storage/Memory	128 GB or more capacity 4 GB RAM	
Cellular and WiFi connection	WiFi 6 (802.11a/b/g/n/ac/ax) 2.4GHz and 5GHz Simultaneous dual band Speeds up to 1.2 Gbps Cellular connection is optional	

Mobile devices 9



Application compatibility by device and operating system

For phones and tablets, InEight mobile applications support the current version of iOS and Android operating systems and the most recent previous version. Document mobile supports Android versions 4.2 and later.

The table below details each InEight application's compatibility with different types of devices and mobile operating systems. The icons are used as follows:

- ✓ The application is compatible with this type of device. For phones and tablets, the compatible operating system is provided. For example, iOS ✓ means the application is compatible with iPhones running iOS.
- X The application is not compatible with this type of device. For phones and tablets, if one operating system is supported but another is not, the incompatible operating systems are shown in red. For example, Android X means the application is not compatible with devices running Android operating systems.

NOTE:

In Eight web applications are intended for use only on desktops or laptops. Web applications are not supported for use in mobile web browsers.

Application	Phone	Tablet
Change	X	X
Completions Mobile (SQC app)	iOS ✓ Android X	iPad iOS ✓ Android X
Completions Mobile (InEight app)	iOS √ Android X	iPad iOS ✓ Android X
Completions Web	X	х
Compliance Web	X	X
Compliance Mobile (SQC app)	iOS ✓ Android X	iPad iOS ✓ Android X
Compliance Mobile (InEight app)	iOS √ Android X	iPad iOS ✓ Android X
Contract	Х	х
Control	X	X
Design	X	Х
Document Web	X	X
Document Mobile	iOS ✔ Android ✔	iPad iOS ✓ Android ✓

10 Mobile devices



Application	Phone	Tablet
Estimate	X	x
Explore Web	X	Х
Explore Mobile	iOS ✔ Android ✔	iPad iOS ✓ Android ✓
Model Web	X	Х
Model Mobile	X	iPad iOS ✓ Android X
Plan	X	X
Platform	X	Х
Progress Daily Planning Web	X	X
Progress Mobile	iOS ✓	iPad iOS ✓ Android X
Progress Time Center	X	Х
Progress Weekly Time Sheet Web	X	х
Progress Weekly Time Sheet Mobile	iOS √ Android √	X
Report	X	X
Schedule	×	X

Mobile devices 11