FTMaintenance Select

FTMaintenance Select On-Premise System Requirements

User Device

Hardware Requirements*

- Computer, laptop, tablet, or smartphone with internet or intranet access
- CPU 1.44 GHz minimum
- Memory 2 GB minimum
- · Recommended screen size of 8+ inches

Software Requirements

- Any operating system capable of running a modern web browser such as one of the following:
 - Microsoft Edge
 - Google Chrome
 - Mozilla Firefox
 - Apple Safari

Database Server

Hardware Requirements*

- CPU 4 GHz minimum
- Memory 16 GB minimum
- Hard Disk Space 120 GB minimum

Software Requirements

- · Windows Server version:
 - · 2019
 - · 2022
- Microsoft SQL Server version:
 - 2019 with Advanced Services (SQL Server Reporting Services)
 - 2022 with Advanced Services (SQL Server Reporting Services)

NOTE: FTMaintenance Select is delivered with Microsoft SQL Server 2019. FTMaintenance Select supports Express, Standard, and Enterprise Editions of Microsoft SQL.

Web Server

Hardware Requirements

- CPU 4 GHz minimum
- Memory 16 GB minimum
- Hard Disk Space 120 GB minimum

Software Requirements

- Windows Server version:
 - · 2019
 - · 2022
- Microsoft IIS version:
 - ° 10

Deployment Requirements

- · Local DNS (recommended)
- IIS Role must be installed on the server(s) hosting the FTMaintenance Select front-end and FTMaintenance Select API web applications

Mobile Apps

Hardware Requirements

- Screen size 5 inches minimum
- · Recommended screen size of 6+ inches

Software Requirements

Apple Devices (iPhone, iPad)

- · Apple iOS 15.0 or later
- Access to the App Store

Android Devices (Smartphone, Tablet)

- · Android OS 12 or later
- · Access to the Google Play Store

*System response time is dependent on the number of active users, the processor speed of the client and server hardware, the speed and traffic on the network, the size of the FTMaintenance Select database, and the complexity of the specific function being completed.

Windows and SQL are registered trademarks of Microsoft Corporation. Other product names mentioned herein are used for identification purposes only and may be trademarks of their respective companies.