

Commander BI 3.2 Specified Operating Environment

Specified Operating Environment

This document contains the minimum technical system requirements for the operation of AgilQuest's Commander BI version 3.2 in an enterprise environment. Final system requirements will vary according to the actual size and scope of each implementation. System requirements will change over time as hardware and software providers change product specifications or capabilities.

Commander BI Application Server

Please note: For performance reasons, the Commander BI application should reside on a separate server from the OnBoard application.

AgilQuest Software:

- Commander BI Application

Hardware:

- 8 physical cores, 2.0 GHz or higher CPU
- 16 GB minimum system memory
- 50 GB minimum free disk space

Operating System:

- Windows Server 2016, 2012 R2, 2012
- 64-bit Windows OS required

Third-Party Software Installed by AgilQuest:

- Logi Analytics Discovery 2.2.126 (*optional module*)

Commander BI Database Server

Please note: The Commander BI database can reside on the same server as the OnBoard database. If sharing the same database server, 100 GB of disk space is recommended.

AgilQuest Software:

- Commander BI Database

Hardware:

- 8 physical cores, 2.0 GHz or higher CPU
- 4 GB or higher system memory recommended (1 GB required)
- 50 GB minimum free disk space

Operating System:

- Windows Server 2016, 2012 R2, 2012
- 64-bit Windows OS required

Database System:

- Microsoft SQL Server 2016, 2014, 2012

Commander BI Web Interface

Browser compatibility:

- Microsoft Edge or Internet Explorer 11 or later

Google Chrome:

- all current public versions

Mozilla Firefox:

- all current public versions

Apple Safari:

- all current public versions

Other Required AgilQuest Software

- OnBoard 5.3 or higher

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