

System Requirements Setup for TMS Collections 1- 5 Licenses

To install TMS Collections, you will need a Webserver and a Database server. Depending on the amount of media you might want to have an additional media server.

Webserver | For TMS Collections and TMS Web Configuration

Hardware	Software
- 12 GB RAM - 6 Cores	 Windows operating system (preferably Windows Server 2019 or 2022, alternatively also Windows 10 or 11)
- 250 GB hard drive for system + 250 GB	- Microsoft SQL Server Native Client 11 for ODBC-Connections or
for data	Microsoft ODBC Driver 18 for SQL Server - 7z- Software
	- Notepad++
	 SSL key for TMS Webapps (self-signed keys are possible)

We also recommend on the Server:

- Microsoft Office Suite. Excel and Access are often helpful for maintenance and imports
- Chrome Browser

Sometimes additional installations are necessary, e.g. Microsoft Visual ++, net-Framework. We will have these available during the installation.

It is not possible to install the TMS Webapps twice on the same machine. If you want to set up a test instance you will need a second webserver.

Database Server | Setup for TMS Collections database

Hardware	Software
 16 GB RAM 4-6 cores 200 GB free space Additional space for backups 	 Windows operating system (preferably Windows Server 2016, 2019 or 2022, alternatively also Windows 10 or 11) MSSQL-Server 2019 or 2022 SQL-Server Management Studio and SQL Full Text Index Service 7z- unzip-Software Notepad++

Media Storage

Media Storage space is not included in the requirements above. You can store your media on the webserver or on any other server. The Webserver only needs read/write access to this server.

Machine Requirements

- Good internet connection

All users should have:

- Google Chrome web browser or Safari
- Windows 7 or higher or IOS Recommended: MS Excel for Data export