

Biblio Maker

Required configuration

version 7.0

Installation

The software can be freely downloaded from the bibliomaker.ch website.

Installation of a single-user or cloud version is very simple and can be done without external help.

Installation of a client-server version may seem more complex, because it must take place on a server and on the workstations. In this case, we recommend that you take advantage of our services. One of our technicians will carry out the installation and provide you with information regarding the administration of the server in general and configuration of the backup system in particular.

Random Access Memory

Minimum: 8 Gb
Recommended: 8 Gb

A higher amount of RAM will result in better performance.

Monitor

BiblioMaker is compatible with all standard monitors. The user interface imperatively requires a resolution of at least 1280 x 800 points, in millions of colours.

For desktop computers, we recommend a screen displaying 1980 x 1080 points or more, for comfort at work.

Cloud

A wired Internet connection of at least 50 Mbit/s is recommended. The higher the throughput, the better your user experience will be.

Using the cloud version requires the installation of the Client software that is compatible with Windows and macOS.

Operating system

Windows: Recommended: Windows 10, 64 bits

Mac: Recommended: macOS 10.14 (Mojave)

Windows Server from 2012 is compatible but not required for server versions.

Data file location for the single-user version

BiblioMaker data files shall not be opened on online storage such as Dropbox, iCloud Drive, Google Drive or OneDrive.

It is strongly discouraged to open a data file on a NAS (network storage server) because the standard configurations of most NAS do not correctly manage the «File locking» which is supposed to prevent a second computer on the network from opening the same data file simultaneously, at the risk of data corruption.

If several workstations must be able to access the data simultaneously, the multi-user or Cloud version must be used.

Server version with local server

The server should ideally be dedicated to this task and not used as a workstation.

If client workstations are connected remotely via the Internet, a VPN connection is recommended.