
Photo Supreme Server Edition

- System Requirements -

This documentation is provided or made accessible "AS IS" and "AS AVAILABLE" and without condition, endorsement, guarantee, representation, or warranty of any kind and IDimager Systems assumes no responsibility for any typographical, technical, or other inaccuracies, errors, or omissions in this documentation. IDimager System reserves the right to periodically change information that is contained in this documentation

Introduction

Photo Supreme is “Digital Asset Management” software. Photo Supreme makes it possible to manage your image files by categorizing them. It will categorize the files based on the available details of the file, this includes technical photo details, but also the location of the file on disk, etc. Apart from those properties you can add tags to the images, enrich the files with descriptions, or add custom information. This may sound like a very time-consuming task, but once you’ve worked yourself through that, you will benefit from the many advantages. With Photo Supreme at hand you will be able to quickly retrieve your images using all kinds of criteria or combinations.

The Server Edition of Photo Supreme is available for Windows as well as macOS platforms. The software uses a server side and a client side. This manual describes the requirements for the Server Edition.

Server Hardware

<i>Use a dedicated configuration as the server. It is recommended to use a configuration that is not being used to run other software or tasks.</i>	
CPU type <i>This depends on the number of concurrent users that will make use of the software</i>	At least 2 cores, preferably 4 or more cores
Internal memory <i>This depends on the number of concurrent users that will make use of the software</i>	At least 8GB internal memory. 16GB or more is recommended
Drive type	Database storage on an SSD Image file storage on SSD or HDD
Drive space <i>This depends mainly on the volumes of image files that need to be managed in Photo Supreme</i>	At least 20GB of free drive space Per 100,000 images an additional drive space of 50GB is needed. Best to keep an overhead of 60GB per 100K
Operating System	The server side can run on Windows, macOS or Linux. Using a Windows server is recommended, but not required. Windows 10 Pro or Windows Server 2012 or higher macOS 10.11.6 or higher Linux

