



System Requirements V3.5

Supported Windows Operating Systems		
<ul style="list-style-type: none"> Microsoft® Windows® Server 2008 Product family or higher 		
<p>Important: For more information about Microsoft Support Lifecycle refer to https://support.microsoft.com/us-en/lifecycle?C2=1163</p>		
Server Hardware requirements		
Hardware Type	Minimum Hardware requirement	Recommended Hardware requirement
CPU support	Dual Core CPU systems	Dual CPU system or higher
Memory	2 GB RAM	4 GB RAM or higher
Hard drive	50 GB free space	100 GB free space
Display	SVGA (800 x 600) or higher resolution	SVGA (1024 x 768) or higher resolution
<p>Important: Hard disk requirements do not include space for storage of document images. To calculate disk space, FileDirector recommends using an estimate of 50kb per document page. If NAS and SAN are configured properly and access rights are assigned as needed (read/write access for fd-server account), there should be no problem to store FileDirector data and database on it.</p>		
Application requirements		
<ul style="list-style-type: none"> Microsoft .NET Framework version 3.5 + version 4.5 Internet Information Service (IIS) FileDirector OfficeLink supports Microsoft Office versions 2007 or higher All popular Browsers. Microsoft Internet Explorer (IE) 9 or later is recommended (only required for WebServer use) An active internet connection for an easy activation of FileDirector product license (Offline activation of FileDirector product license through a client connected to the internet is also provided) 		
<p>Important: Latest Microsoft updates installed. IP address assigned to FileDirector system should be static.</p>		
Supported databases		
SQL Server (x86 and x64)		
<ul style="list-style-type: none"> SQL Server 2005 or higher (Enterprise, Standard, Express, Express with Advance Services for Full Text Search) 		
<p>Important: Spielberg Solutions does not recommend SQL Server 2000 for FileDirector databases.</p> <p>FileDirector full text functionality is not available when using Microsoft SQL Server 2000.</p> <p>If you are upgrading from FileDirector earlier version and your FileDirector server uses a SQL Server 2000, you must upgrade your SQL Server before installing FileDirector 3.2. SQL Server 2008 Express is not compatible with Office 2010 and same must not be installed on FileDirector Server.</p> <p>If SQL-Server is installed on a server other than the FileDirector server, better performance will be achieved.</p>		
Oracle		
<ul style="list-style-type: none"> Oracle9i® Editions Oracle10g® Editions 		
<p>Before the installation of FileDirector you must have all database components such as the Oracle database with full text installed, as it is required to configure the databases.</p>		



Information in this brochure is correct at the time of publication, but due to on-going development, product specifications are subject to change without notice. Errors and omissions excepted.

Copyright © 2016 Spielberg Solutions GmbH. All other trademarks are the property of their respective companies.

