

SERVER AND CLIENT SPECIFICATIONS

FileHound is designed to run on the following platforms

SERVER

Minimum System Requirement for on premise hardware.

Operating System:	Microsoft Windows Server 2008 R2 Foundation Edition or above
Processor:	a minimum of 2 Processors - either physical processors, single multi core processor or virtual processors
Memory:	at least 4GB of RAM
Storage:	100GB recommended. 50MB for Application, the rest will be used for document storage
Database:	Microsoft SQL Server 2008 R2 Express or above, please refer to system specs for full version of SQL
Web Server:	Internet Information Services (IIS) 7.5 or newer
Framework:	Microsoft .NET Framework Version 4

SUPPORTED CLIENTS

FileHound will work on a Desktop, Laptop or Netbook running either Microsoft Windows, Linux or Apple Mac OS with a supported browser installed.

Does FileHound support my environment?

- Citrix Environments **YES**
- Remote Desktop / Terminal Server **YES**
- VMWare View Desktop **YES**

What about mobile and tablet?

- Apple iPhone, iPad or iPod Touch **YES**
- Android – Ice Cream Sandwich or Newer **YES**
- Windows Phone **YES**

SUPPORTED BROWSERS

We've built FileHound using HTML5 and the latest in browser technology to deliver a truly 21st century experience. We support any HTML5 based web browser, this removes the need for software to be installed on each device.

- Google Chrome **VERSION 20 OR NEWER**
- Mozilla FireFox **VERSION 14 OR NEWER**
- Microsoft Internet Explorer **VERSION 9 OR NEWER**
- Apple Safari **VERSION 6 OR NEWER**



Or any other HTML5 compliant browser

If your system does not meet the minimum system requirements we offer other ways to buy.



If you have your own servers*, you can choose this option to have FileHound installed alongside your existing applications and databases.



Does the idea of deploying FileHound without any capital outlay appeal to you? Sign up to FileHound in the Cloud.



Looking for a complete solution as simple as plug and play? FileHound appliances simply connect to your network allowing immediate access.