

FILE SYSTEM REQUIREMENTS

Title	File System Requirements
Category	SETUP
Document Number	TN0011
Software version	1.08
Application	SYSTEM
Create Date	17 July 2003
Revision Date	21 July 2003
Document Version	Final
Author	Willem Botha
Support	support@ccssa.com

The CCS system uses and obeys a subset of the Windows 32 bit File API that makes it compatible with most File, Server, and Network operating systems that do the same. Other file operating systems and server configurations that do not emulate the Windows 32 File API fully will not execute the CCS system correctly.

The CCS system uses the Windows 32 bit file sharing, file locking and record locking API. If non Microsoft systems are used, they must obey the Microsoft Network Client services fully to operate the CCS system correctly.

The CCS licence mechanism is supported on Windows 32 bit File systems. The CCS licence will fail on UNIX, Linux and DOS based servers.

Virus protection software and archive utilities that tamper with file attributes, and properties of the licence file will cause it to fail. If the CCS licence is installed in a Peer to Peer or Client Server Network environment the server of the CCS licence must be the better operating system. In a mixed operating system environment of Windows 95, Windows 98, Windows 2000 and Windows XP, the CCS licence server must be either the Windows 2000 or Windows XP computer.

If the CCS system is installed on a network, it is assumed that the system and the users' data are operating in a Microsoft peer to peer environment.

Network operating systems that include propriety caching software must be fully compatible with the Windows 32 bit File system.

If the latest network operating system patches and software are not installed, and settings on servers are not carefully considered data loss will occur.