



# CopyNotify! (Version 1.4.x)

## Technical Data Sheet

### ✓ **Software Architecture**

The CopyNotify! software is based on a client / server architecture and using TCP/IP for communication between its various components.

The software consists of 2 main components :

#### CopyNotify! Client Component:

This component is installed on the computers on the network that need to be monitored/secured against data theft.

#### CopyNotify! Server Component:

This is the component that will actually display / receive the alerts/notifications from all the other computers on the network. This is also the component from where the central monitoring, configuration and control of all the CopyNotify! Clients takes place.

This component is loaded on the computer of the person who is in charge of data security in the office.



# CopyNotify! (Version 1.4.x)

## Technical Data Sheet

### ✓ **Minimum Hardware Requirements (CopyNotify! Server)**

CPU : Pentium IV and above  
RAM : 1 GB  
Hard Disk Space Required : 200 MB  
Network : TCP/IP

### ✓ **Minimum Hardware Requirements (CopyNotify! Client)**

CPU : Pentium IV and above  
RAM : 1 GB  
Hard Disk Space Required : 200 MB  
Network : TCP/IP

### ✓ **Supported CPU Architecture**

32 bit  
64 bit

### ✓ **Supported Operating Systems(CopyNotify! Server)**

Windows XP – Sp2  
Windows Vista  
Windows 7  
Windows 8/8.1  
Windows 10  
Windows Server 2003  
Windows Server 2008 r2



# CopyNotify! (Version 1.4.x)

## Technical Data Sheet

### ✓ **Supported Operating Systems(CopyNotify! Client)**

Windows XP – Sp2  
Windows Vista  
Windows 7  
Windows 8/8.1  
Windows 10  
Windows Server 2003  
Windows Server 2008 r2

### ✓ **Additional Software Required for 'Possible CD Write Notification' (CopyNotify! Client)**

Image Mastering API (IMAPIv2.0) update Package. This can be downloaded from [www.microsoft.com](http://www.microsoft.com).

\* IMAPIv2.0 is included from Windows 7.

### ✓ **Firewall Settings (CopyNotify! Server)**

The following ports need to be opened :-

Port 40007 for UDP  
Port 40005 for UDP  
Port 5555 for UDP  
Port 5553 for TCP



# CopyNotify! (Version 1.4.x)

## Technical Data Sheet

### ✓ Firewall Settings (CopyNotify! Client)

Port 40007 for UDP  
Port 40005 for UDP  
Port 5555 for UDP  
Port 5553 for TCP

### ✓ Supported Browsers

Google Chrome (Version 17.0.x.x)  
Firefox (Version 3.6 upwards)  
Internet Explorer (Version 6.x upwards)