# CloudFS product brief





Joining groups of computers together between different sites provides resilience in case one of the sites is offline - they've formed a cloud of computers.

Effortlessly share files with all your other devices by storing them on a cloud server.

That musical score composed in the study is just as available at the concert hall as when you wrote it, and impromptu photos of the grand children taken on a mobile phone will be ready waiting on your desktop before you even get home.

Sep 2015 09:39

#### So what is it?

CloudFS is a RISC OS filing system that allows you to connect to storage held on a remote server.

Your files can be seen by many other devices too, like a Windows PC or even a smart phone.



## Key features at a glance

Integrates with OmniClient as a standard network filing system

Charlie/jpg

Henry/jpg

Snookums/jpg

- Appears as an extra drive icon on the left of the icon bar, one per user login
- Native drag and drop Filer interface
- Internal design allows for other popular cloud service providers to be added in future
- · Supplied with printed manual and a simple double-click-and-go automated installer
- Initially, Swiss based PCloud is the preferred provider
  - Refer friends and relatives to earn extra free storage up to 20GB
  - Plug-ins available for PC platforms: Windows 7, 8 and 10; Mac OS X 10.8 and later; Linux

Felix/jpg

Holidays

Tigger/jpg

Jasper/png

Work

 Apps available for your mobile: Android and iOS Storage plans:

10GB Free forever

20GB Free (with referrals) 500GB £3.50 per month 1TB £7 per month

Rates correct at time of printing based on a 12 month subscription and include VAT. Based on conversion from USD to GBP and rounded up to the nearest whole pound

## **Technical data**



## **Specifications**

Maximum number of drives Maximum number of open files Maximum size of 1 file

Maximum space on 1 drive Per file buffering RISC OS file type extensions Mapping for DOS extensions No practical limit
No practical limit
&FFFFFFF bytes on RISC OS 5.20 or later
&7FFFFFF bytes on earlier versions of RISC OS
16 exabytes
1 kilobyte

Comma plus 3 hexadecimal digit notation, eg. "program,ffb" for BASIC Uses the MimeMap module

Buy online from http://shop.elesar.co.uk/



### Orderable part numbers

EA-570-7 CloudFS single user + manual