Today, data can be stored in the __ for access from anywhere in the world

Compact __ memory arrived in 1994 and has been improving ever since

Blu-Ray discs use a blue __ for encoding even more data than a DVD

The 3.5" __ disk had improved data density and better media protection

Flash __ cards come in several shapes, sizes and brands

The Digital Versatile Disc (DVD) appeared in 1995 and could store __ services like Dropbox allow you to store your data on the internet

A __ piano uses punched paper to replay the music coded into it

A __ is a computer that other computers in the group can access

The __ Disc was introduced in 1980 after almost 20 years of development

The __ audio tape (DAT) was introduced in 1987 for signal recording

__ Random Access Memory (DRAM) was invented in 1966

Holographic media may lead to further increases in storage __

The Commodore 64 used a __ tape drive if you didn't buy the floppy drive

Some of the first data storage mediums were __ discs and drums

In 1994, Iomega introduced the __ with increased capacity

The 5.25" floppy disk was introduced in 1976 to work with personal __

A __ uses a rapidly spinning magnetic plate to record data

A microdrive, thumb drive, or flash drive uses flash memory with a USB __

In the 1980's, affluent homes had a __ player for movies on 12" optical discs

__ includes microfiche and microfilm, where small images are imprinted

Cave __ and written language could be considered early data storage

Modern consumer hard drives can hold __ of data or more

Machines and early computers used __ to record commands on paper

__ players fed magnetic tape from one side to the other

__ hard drives have no moving parts and very fast access speeds

__ are studying how to archive digital data using DNA with some success

__ and data links allow data to be accessed without carrying it around

©2013 Clue Search Puzzles™ All Registered Trademarks are the properties of their respective owners. Visit us at www.ClueSearchPuzzles.com