

EVOLUTIONARY BYTES

PAST TO PRESENT IN STORAGE

Thursday, March 7 · Friday, March 8
@ Corazon Aquino Democratic Space (CADS)

EVOLUTIONARY BYTES PAST TO PRESENT IN STORAGE

→ Past ←



Flash drives made a big splash in the early 2000s. Back then, they could only hold a small amount of data, measured in megabytes. Carrying a lot of data in such a **small device** changed the way we transfer information, making USB drives a crucial part of our everyday lives.

There were different types like **DVD+R**, **DVD-R**, and **CD-R**, each with its own significance. These optical discs were a big deal for sharing music, software, and videos. CDs could hold up to 700 MB of data, while DVDs could store several gigabytes.

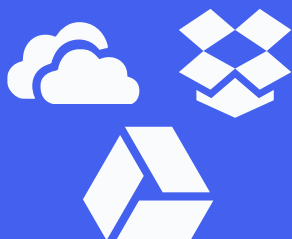


The **3.5" Hard drive** first came in the 1980s, starting with capacities measured in megabytes. These hard drives quickly jumped into the gigabyte and terabyte range. They became the go-to for big storage in desktop computers, playing a really important role in how personal computers evolved.

These little storage cards were super handy, giving our smartphones, cameras, and other gadgets extra space to store stuff. **Memory cards**, like SDHC and Micro SD, found their sweet spot in portable devices, especially cameras and later on, smartphones.

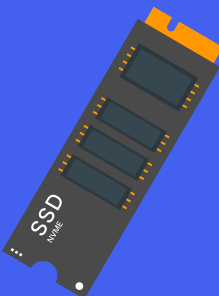


→ Present ←



Cloud storage is a modern data storage solution that enables users to store and access their digital information over the internet. Unlike traditional storage methods such as flash drives, USB drives, DVDs, and SD cards, which are physical and limited in capacity, cloud storage allows users to store large amounts of data remotely on servers maintained by service providers.

These little champs have totally changed how we store data. Unlike the old-school hard drives with moving parts, **SSDs** are faster, tougher, and give us some really awesome performance. That's why a lot of tech fans and professionals prefer them—they're like the superheroes of data storage!



VISIT OUR BOOTH!

Thursday, March 7 · Friday, March 8
@ Corazon Aquino Democratic Space (CADS)