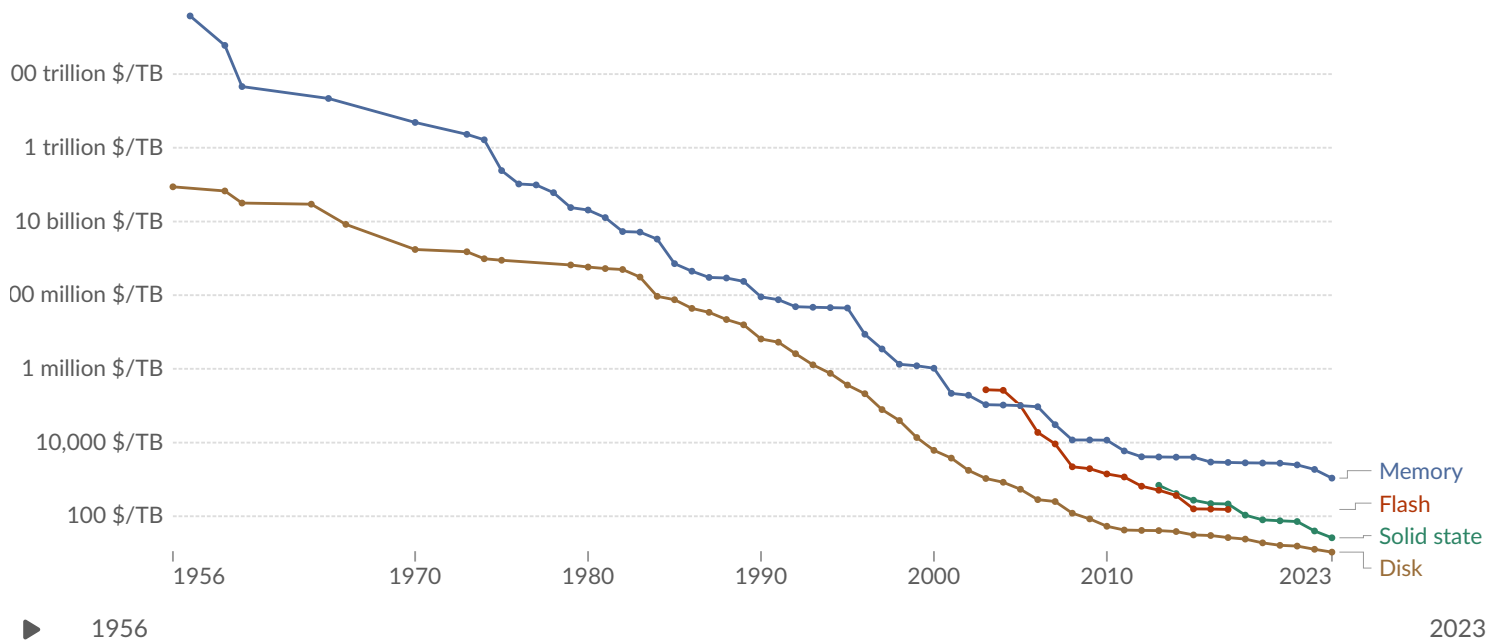


Historical price of computer memory and storage

This data is expressed in US dollars per terabyte (TB), adjusted for inflation. "Memory" refers to random access memory (RAM), "disk" to magnetic storage, "flash" to special memory used for rapid data access and rewriting, and "solid state" to solid-state drives (SSDs).

Table Chart

Settings



Data source: John C. McCallum (2023); U.S. Bureau of Labor Statistics (2024) – [Learn more about this data](#)

Note: For each year, the time series shows the cheapest historical price recorded until that year. This data is expressed in constant 2020 US\$.

OurWorldinData.org/technological-change | CC BY



Related research and data

- What is Moore's Law?

Charts

- Active mobile money accounts
- Adoption of communication technologies Absolute numbers
- Adoption of communication technologies per 100 people
- Annual number of objects launched into space
- Computation used to train notable artificial intelligence systems, by domain
- Computational capacity of the fastest supercomputers
- Computed tomography (CT) imaging units per million people
- Cost of sequencing a full human genome
- Cost of space launches to low Earth orbit
- Cost per billion pairs of DNA sequencing
- Export of environmentally sound technologies
- GPU computational performance per dollar
- Highest chess rating ever achieved by computers
- Human visits to space per year
- Import of environmentally sound technologies