Certainly! In the context of technology, a **glacier** typically refers to a **low-cost cloud storage service** designed for **long-term archival and backup** of data that is infrequently accessed. [Retrieval times for glacier storage can range from **3 to 5 hours**1](https://www.straitstimes.com/singapore/amid-a-changing-arctic-singapore-scientists-head-north-to-study-ice-loss-and-extreme-seas)[2](http://www.online-tax.net/).

Here are **five free online resources** where you can learn more about **Amazon Glacier** and related topics:

1. [**GeeksforGeeks**](https://www.geeksforgeeks.org/what-is-amazon-glacier/): Provides an overview of Amazon Glacier, its features, and how it compares to Amazon S3.
2. [**TechTarget**](https://www.techtarget.com/searchaws/definition/Glacier-Amazon-Glacier): Offers detailed information about Amazon Glacier, including its purpose, cost structure, and use cases.
3. [**Class Central**](https://www.classcentral.com/course/youtube-geology-glaciers-and-ice-sheets-137863): Provides a free course on glaciers and ice sheets, covering their formation, movement, and effects.
4. [**CIO**](https://www.cio.com/article/221812/8-free-online-course-sites-for-growing-your-tech-skills.html): Lists 12 free online course sites for growing your tech skills, including options related to storage and cloud technologies.
5. [**MUO**](https://www.makeuseof.com/tech-giants-offering-free-it-upskilling-courses/): Highlights free IT upskilling courses offered by tech giants like Microsoft, Google, and Amazon.

Feel free to explore these resources to enhance your understanding of glacier storage and related concepts! 🌟📚