**Dremio** is an **open data lakehouse platform** that provides self-service SQL analytics, data warehouse performance, and data lake flexibility across all your data. [It allows you to shift left for faster insights by connecting, governing, and analyzing your data where it lives, whether on-premises, hybrid, or in the cloud1](https://www.dremio.com/).

Here are **five reference links** where you can learn more about Dremio:

1. [**Dremio Official Website**](https://www.dremio.com/): Explore Dremio’s unified analytics platform, SQL query engine, and lakehouse management service for self-service analytics[1](https://www.dremio.com/).
2. [**Thoughtworks Technology Radar**](https://www.thoughtworks.com/en-sg/radar/platforms/dremio): Learn about Dremio as a cloud data lake engine that powers interactive queries against cloud data lake storage[2](https://www.thoughtworks.com/en-sg/radar/platforms/dremio).
3. [**Microsoft Tech Community**](https://techcommunity.microsoft.com/t5/azure-storage-blog/the-dremio-open-lakehouse-platform-and-microsoft-provide-a/ba-p/3597607): Discover how Dremio eliminates the need to move data from the data lake into proprietary formats, enabling self-service analytics directly on ADLS[3](https://techcommunity.microsoft.com/t5/azure-storage-blog/the-dremio-open-lakehouse-platform-and-microsoft-provide-a/ba-p/3597607).
4. [**Dremio All In With Achievements**](https://www.fintechnews.org/dremio-all-in-with-achievements-driving-customer-value-in-2024-and-beyond/): Read about Dremio’s success stories with global enterprises like Maersk, Amazon, Regeneron, NetApp, and S&P Global[4](https://www.fintechnews.org/dremio-all-in-with-achievements-driving-customer-value-in-2024-and-beyond/).
5. [**Dremio Documentation**: Dive into Dremio’s official documentation to explore its features, use cases, and best practices1](https://www.dremio.com/).

Happy learning! 🚀