[**Delta Lake** is an **open-source storage framework** that enables building a **Lakehouse architecture** with compute engines including **Spark, PrestoDB, Flink, Trino, and Hive** and APIs for **Scala, Java, Rust, and Python**1](https://delta.io/)[2](https://delta.io/blog/2020-02-21-delta-lake-online-tech-talks/)[3](https://docs.delta.io/latest/delta-intro.html).

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

1. [**Delta Lake Official Website**](https://delta.io/): Explore the official Delta Lake website to get started and learn about its features and benefits.
2. [**Delta Lake Documentation**](https://docs.delta.io/latest/delta-intro.html): Dive into the detailed documentation to understand how Delta Lake provides ACID transactions, scalable metadata handling, and unifies streaming and batch data processing.
3. [**Microsoft Learn: What is Delta Lake?**](https://learn.microsoft.com/en-us/azure/databricks/delta/): Discover how Delta Lake extends Parquet data files with a file-based transaction log for ACID transactions and scalable metadata handling.
4. [**Delta Lake Online Tech Talks**](https://delta.io/blog/2020-02-21-delta-lake-online-tech-talks/): Watch tech talks that delve into Delta Lake’s reliability, ACID transactions, and compatibility with Apache Spark APIs.
5. [**Analyzing and Comparing Lakehouse Storage Systems**](https://delta.io/): Read whitepapers that compare Delta Lake with other lakehouse storage systems like Apache Hudi and Apache Iceberg, along with key performance benchmarks.

Feel free to explore these resources and deepen your understanding of Delta Lake! 🚀