**MapR Technologies** was a business software company headquartered in Santa Clara, California. Their software provided access to various data sources from a single computer cluster, including big data workloads such as **Apache Hadoop** and **Apache Spark**, a distributed file system, a multi-model database management system, and event stream processing, combining analytics in real-time with operational applications. [MapR’s technology ran on both commodity hardware and public cloud computing services1](https://en.wikipedia.org/wiki/MapR).

Here are **five reference links** where you can learn more about MapR and related technologies:

1. [**MapR - Wikipedia**](https://en.wikipedia.org/wiki/MapR): This Wikipedia page provides an overview of MapR, its history, products, and contributions to the Apache Hadoop ecosystem.
2. [**MapR Technologies Company Profile**](https://craft.co/mapr-technologies): Explore MapR’s data platform for AI and analytics, which enables users to store, manage, process, and analyze data from various sources.
3. [**HPE Relaunches MapR Tech as Data Fabric Offering**](https://www.datanami.com/2022/06/28/hpe-relaunches-mapr-tech-as-data-fabric-offering/): Learn about MapR’s innovative approach to combining storage mechanisms into a single entity accessible from a global namespace.
4. [**MapR Clarity for Data Warehouse Optimization and Modernization**](http://explore.mapr.com/dwo): Discover how MapR addresses data complexities for high-scale and mission-critical distributed processing, from the cloud to the edge.
5. [**The sun sets on the big-data era: HPE to acquire MapR’s assets**: Read about Hewlett Packard Enterprise’s acquisition of MapR’s business assets and the evolution of big data technologies](https://en.wikipedia.org/wiki/MapR)[2](https://craft.co/mapr-technologies)[3](https://www.datanami.com/2022/06/28/hpe-relaunches-mapr-tech-as-data-fabric-offering/).

Feel free to explore these resources to deepen your understanding of MapR and related technologies! 🚀