[Certainly**Elastic** is a leading platform for search-powered solutions that helps organizations find what they need faster, maintain smooth-running applications, and protect against cyber threats1](https://www.elastic.co/about/). Here are **five free reference links** where you can learn more about Elastic:

1. [**Elastic Training**](https://www.elastic.co/training/free): Start your Elastic journey with on-demand training covering Elasticsearch, Kibana, Beats, and Logstash. [Explore quick start guides and fundamentals to build your skills](https://www.elastic.co/about/)[2](https://www.elastic.co/training/free).
2. [**Microsoft Azure - Elastic Computing**](https://azure.microsoft.com/en-us/resources/cloud-computing-dictionary/what-is-elastic-computing/): Learn about elastic computing and its ability to dynamically adjust resources to meet changing demands in cloud environments[3](https://azure.microsoft.com/en-us/resources/cloud-computing-dictionary/what-is-elastic-computing/).
3. [**Synopsys - Elasticity in Cloud Computing**](https://www.synopsys.com/cloud/insights/what-is-elasticity-in-cloud-computing.html): Understand how elasticity allows you to scale resources for cloud-based applications[4](https://www.synopsys.com/cloud/insights/what-is-elasticity-in-cloud-computing.html).
4. [**Spiceworks - What Is Elastic Computing?**](https://www.spiceworks.com/tech/cloud/articles/what-is-elastic-computing/): Dive into the concept of elastic computing and its role in adapting to changing resource demands[5](https://www.spiceworks.com/tech/cloud/articles/what-is-elastic-computing/).
5. [**Knowi - Elasticsearch Overview**](https://www.knowi.com/blog/what-is-elastic-search/): Explore Elasticsearch, a distributed, open-source search and analytics engine built on Apache Lucene, and its powerful search capabilities[6](https://www.knowi.com/blog/what-is-elastic-search/).

Happy learning! 🚀🔍