[Certainly**MobX** is a **battle-tested state management library** that simplifies and scales state management by transparently applying functional reactive programming (TFRP)](https://www.sunriseintegration.com/learn/what-is-mobx-and-why-do-you-need-it-in-your-project) [1](https://www.sunriseintegration.com/learn/what-is-mobx-and-why-do-you-need-it-in-your-project). It’s particularly popular in the context of **React**, but can be used with other JavaScript frameworks as well.

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

1. [**MobX Official Documentation**](https://mobx.js.org/README.html): Dive into the official documentation to understand the core concepts and usage of MobX [2](https://mobx.js.org/README.html).
2. [**Sunrise Integration: What Is MobX And Why Do You Need It In Your Project**](https://www.sunriseintegration.com/learn/what-is-mobx-and-why-do-you-need-it-in-your-project): A blog post explaining why MobX is essential and how it simplifies state management [1](https://www.sunriseintegration.com/learn/what-is-mobx-and-why-do-you-need-it-in-your-project).
3. [**React State Management: Comparing Context, Redux, and MobX**](https://www.mindbowser.com/state-management-redux-mobx-context/): This article provides a comparison of MobX with other state management solutions [3](https://www.mindbowser.com/state-management-redux-mobx-context/).
4. [**egghead.io: In-Depth MobX Tutorials**](https://egghead.io/q/mobx): Explore in-depth tutorials on MobX, including observable data, actions, and reactions [4](https://egghead.io/q/mobx).
5. [**Awesome MobX on GitHub**](https://github.com/mobxjs/awesome-mobx): Discover a curated list of resources, examples, and projects related to MobX [5](https://github.com/mobxjs/awesome-mobx).

Happy learning! 🚀