



Explore

**IOTA** is a distributed ledger technology (DLT) designed for the **Internet of Things (IoT)**. [It empowers individuals to control their private data, run tamper-proof programs, and engage in asset ownership and trading without intermediaries1](https://wiki.iota.org/get-started/introduction/iota/introduction/).

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

1. [**IOTA Official Website**](https://www.iota.org/get-started/what-is-iota)[: Provides an overview of IOTA, its feeless and scalable Tangle network, and its applications in the Internet of Everything](https://wiki.iota.org/get-started/introduction/iota/introduction/)[2](https://www.iota.org/get-started/what-is-iota).
2. [**IOTA Wikipedia Page**](https://en.wikipedia.org/wiki/IOTA_%28technology%29)[: Offers detailed information about IOTA’s open-source distributed ledger, its directed acyclic graph (DAG) structure, and its focus on scalability for IoT applications](https://wiki.iota.org/get-started/introduction/iota/introduction/)[3](https://en.wikipedia.org/wiki/IOTA_%28technology%29).
3. [**IOTA Wiki Introduction**: Covers the basics of IOTA, including its role in asset ownership, data exchange, and tamper-proof programs1](https://wiki.iota.org/get-started/introduction/iota/introduction/).
4. [**IOTA Academy**](https://training.iota.org)[: The IOTA Foundation’s official academy program, offering online and blended trainings for coders and enthusiasts](https://wiki.iota.org/get-started/introduction/iota/introduction/)[4](https://blog.iota.org/iota-opens-up-iota-academy-6ca973ff7ccb/).
5. [**Beginner’s Guide to IOTA Blockchain**](https://101blockchains.com/guide-to-iota-blockchain/)[: A comprehensive guide that explains IOTA’s blockchain solution platform and its relevance in the Internet of Things](https://wiki.iota.org/get-started/introduction/iota/introduction/)[5](https://101blockchains.com/guide-to-iota-blockchain/).

Feel free to explore these resources to deepen your understanding of IOTA! 🌐🔍