**IronMQ** is a **high-performance hosted message queue** that facilitates communication between processes and other systems. [It allows you to process tasks independently and asynchronously without directly interacting with a server1](https://www.iron.io/mq)[2](https://dev.iron.io/).

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

1. [**IronMQ Official Website**](https://www.iron.io/mq): Explore IronMQ’s features, deployment options, and how it compares to other messaging solutions[1](https://www.iron.io/mq).
2. [**Iron.io Dev Center**](https://dev.iron.io/): Dive into detailed documentation, tutorials, and examples for using IronMQ effectively[2](https://dev.iron.io/).
3. [**Iron.io Frequently Asked Questions**](http://dev.iron.io/faq/): Find answers to common questions about IronMQ, including its purpose and benefits[3](http://dev.iron.io/faq/).
4. [**Fastest Messaging Queue: IronMQ**](https://blog.iron.io/fastest-messaging-queue/): Learn about IronMQ’s speed, scalability, and HTTP-based architecture[4](https://blog.iron.io/fastest-messaging-queue/).
5. [**Breaking news without breaking infrastructure**](https://www.iron.io/mq): Discover how CNN leverages IronWorker and IronMQ to ensure reliable news delivery during traffic spikes[1](https://www.iron.io/mq).