**Apache Mynewt** is a flexible and powerful platform for wireless **IoT applications** that supports various networking stacks, such as **Bluetooth Low Energy 5**, **Bluetooth Mesh**, **Wi-Fi**, **LoRaWAN**, and more. [It offers security, management, operations, and cross-platform features for various microcontrollers and boards](https://www.manageengine.com/products/applications_manager/apache-monitoring.html)[1](https://bing.com/th?id=OIP.l6eUifyb-W8fmIRj2ErENgHaFK).

Here are **five reference links** where you can learn more about Apache Mynewt:

1. [**Apache Mynewt Official Website**](https://mynewt.apache.org/): Explore official documentation, tutorials, and resources.
2. [**Mynewt Documentation**](https://mynewt.apache.org/latest/index.html): Get started with Mynewt and learn about its features and capabilities.
3. [**Wikipedia: Apache Mynewt**](https://en.wikipedia.org/wiki/Apache_Mynewt): Learn about the real-time operating system and its libraries for IoT devices.
4. **Mynewt GitHub Repository**: Access the open-source code, contribute, and explore examples.
5. [**Apache Mynewt Blog**](https://mynewt.apache.org/): Stay updated with news, articles, and community discussions.

Feel free to dive into these resources and discover more about Apache Mynewt! 🚀🔍