**Raygun APM (Application Performance Monitoring)** is a cloud-based solution designed to help developers monitor and improve the performance of their applications. [It provides real-time insights into user experience and application performance, allowing developers to quickly identify and resolve issues1](https://hix.dev/tools/monitoring-performance/raygun).

Here are **five free reference links** where you can learn more about Raygun’s performance monitoring:

1. [**Raygun APM**](https://raygun.com/platform/apm): Explore Raygun’s official page for Application Performance Monitoring. [It offers insights into how Raygun helps you monitor and optimize your applications](https://hix.dev/tools/monitoring-performance/raygun)[2](https://raygun.com/platform/apm).
2. [**Android Performance Monitoring**](https://raygun.com/for/android-performance-monitoring): Learn about Raygun’s Android monitoring software, which works effectively with various frameworks and hosting providers[3](https://raygun.com/for/android-performance-monitoring).
3. [**The Raygun Software Intelligence Platform**](https://raygun.com/platform): Discover the full suite of error and performance monitoring tools provided by Raygun, including unlimited dashboards, deployment tracking, and user experience monitoring[4](https://raygun.com/platform).
4. [**Welcome to Raygun**](https://raygun.com/blog/welcome-to-raygun/): A quick start guide for new and returning users, offering actionable data to find and fix performance issues for end users[5](https://raygun.com/blog/welcome-to-raygun/).
5. [**Raygun Monitoring Performance**](https://hix.dev/tools/monitoring-performance/raygun): A concise overview of Raygun’s monitoring capabilities, including real-time insights and resolution of application issues[1](https://hix.dev/tools/monitoring-performance/raygun).

Feel free to explore these resources to enhance your understanding of Raygun’s performance monitoring! 🚀