[**NinjaOne**, formerly known as NinjaRMM, is a security-oriented **remote monitoring and management platform** that simplifies IT tasks, allowing efficient management, patching, and support for all endpoints1](https://www.trustradius.com/products/ninjaone/reviews?qs=pros-and-cons)[2](https://bing.com/search?q=ninjaone+definition).

Here are **five free resources** where you can learn more about NinjaOne:

1. [**About NinjaOne**](https://www.ninjaone.com/about-us/): Explore NinjaOne’s platform, its features, and how it helps IT professionals automate tasks and reduce risk[3](https://www.ninjaone.com/about-us/).
2. [**IT Ops Resources**](https://www.ninjaone.com/resources/): Access a wealth of guides, playbooks, and articles related to IT operations, endpoint monitoring, automation, and more[4](https://www.ninjaone.com/resources/).
3. [**Security Awareness Training**](https://www.ninjaone.com/blog/ninjarmm-webroot-security-awareness-training/): Learn about securing devices and supporting remote work with NinjaOne[5](https://www.ninjaone.com/blog/ninjarmm-webroot-security-awareness-training/).
4. [**Watch a Free Demo**](https://www.ninjaone.com/free-demo/): See NinjaOne in action, explore its layout, and discover its powerful features[6](https://www.ninjaone.com/free-demo/).
5. [**ReBootcamp 2023**](https://www.ninjaone.com/rebootcamp-2023/): Level up your skills with free training videos and challenges[7](https://www.ninjaone.com/rebootcamp-2023/).

Feel free to explore these resources to enhance your understanding of NinjaOne! 🚀