



Explore

**Twistlock**, now known as **Palo Alto Networks Prisma Cloud**, is a comprehensive cloud-native security platform designed to protect containerized applications and serverless workloads across multi-cloud environments. [It offers features such as container image scanning, vulnerability management, compliance assurance, runtime protection, and more1](https://www.devopsschool.com/blog/what-is-twistlock-and-use-cases-of-twistlock/).

Here are **five reference links** where you can learn more about Twistlock (Prisma Cloud) for free:

1. [**DevOpsSchool**: This article provides insights into what Twistlock is, its use cases, features, architecture, and installation instructions1](https://www.devopsschool.com/blog/what-is-twistlock-and-use-cases-of-twistlock/).
2. [**The New Stack**](https://thenewstack.io/twistlock-future-container-security/)[: Learn about Twistlock’s rule-based access control policy system for Docker and Kubernetes containers, along with its integration within Docker and out-of-the-box security policies](https://www.devopsschool.com/blog/what-is-twistlock-and-use-cases-of-twistlock/)[2](https://thenewstack.io/twistlock-future-container-security/).
3. [**Crunchbase**](https://www.crunchbase.com/organization/twistlock)[: Explore how Twistlock (Prisma Cloud) is trusted by 25% of the Fortune 100, offering automated and scalable container cybersecurity solutions](https://www.devopsschool.com/blog/what-is-twistlock-and-use-cases-of-twistlock/)[3](https://www.crunchbase.com/organization/twistlock).
4. [**JBL Support**](https://support.jbl.com/us/en/general/twistlock-information.html)[: While not directly related to tech, this link explains the unique TwistLock technology used in JBL headphones for a secure fit during active workouts](https://www.devopsschool.com/blog/what-is-twistlock-and-use-cases-of-twistlock/)[4](https://support.jbl.com/us/en/general/twistlock-information.html).
5. **Ageekoutside**: Okay, this one isn’t about Twistlock, but it’s a fun read on the length of bananas! 🍌.