**Security Onion** is a **free and open platform** for **network and enterprise security monitoring**. [It includes various security tools such as Suricata, Elasticsearch, Kibana, Fleet, and CyberChef, helping you monitor your network for security events, manage logs, and perform threat hunting1](https://docs.securityonion.net/en/2.3/introduction.html).

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

1. [**Security Onion Documentation**](https://docs.securityonion.net/en/2.3/introduction.html): Explore official documentation that covers the platform’s features, installation, and usage.
2. [**CISA - Security Onion**](https://www.cisa.gov/resources-tools/services/security-onion): Learn about Security Onion’s capabilities and its role in threat hunting and log management[2](https://www.cisa.gov/resources-tools/services/security-onion).
3. [**Unixmen - Security Onion**](https://www.unixmen.com/security-onion-linux-distro-ids-nsm-log-management/): Discover how Security Onion, based on Ubuntu, integrates tools like Snort, Suricata, Bro, and more for intrusion detection and network security monitoring[3](https://www.unixmen.com/security-onion-linux-distro-ids-nsm-log-management/).
4. [**Security Onion Solutions**](https://securityonionsolutions.com/training/): Access official training resources, including free on-demand courses and instructor-led training[4](https://securityonionsolutions.com/training/).
5. [**Cybrary - Security Onion Online Training**](https://www.cybrary.it/course/security-onion): Take an online training course covering Security Onion installation and configuration[5](https://www.cybrary.it/course/security-onion).

Remember that Security Onion requires commitment and a willingness to learn, as it’s not a one-size-fits-all solution. Dive in, explore, and enhance your network security skills! 🛡️🔍