https://www.aperisolve.com/ - photos

https://vidstromlabs.com/freetools/ - tools

https://gchq.github.io/CyberChef/

DocViewer

Pages

Emicisoft – Emergency Kit

Malwarepytes

Netstat

Nbtstat

ProcessHacker – Show all process

Metasploit

Nmap

JackTheRipper – Password Hacker

DistributedJack – Password Hacker

QualysScanner – Vulnerability Reader

Annotations

To audit cybersecurity on Linux Mint, you can use tools like Lynis for automated scanning and auditd for detailed, real-time log analysis. You should also manually check your system's user accounts, permissions, firewall, and software for security vulnerabilities.

Automated auditing

* **Lynis**: Install and run this command-line tool for a comprehensive security audit. It scans for vulnerabilities and provides a report with recommendations.
* Install: sudo apt install lynis

Run: sudo lynis audit system

**Checksecurity**: This tool from the Linux Mint repositories offers basic checks for common issues like insecure file systems, empty accounts, and port changes.