This preview is a protected sample of the full guide.



Redistribution or reuse of any content without permission is strictly prohibited.

# Cybersecurity

### & PRIVACY HACKS

Protecting identity, penetration

testing, ethical hacking.





This tech guide covers the following topics:

- Cybersecurity Fundamentals
- Identity & Data Protection
- Cybersecurity Tips
- Ethical Hacking & Pen Testing

#### For Personal Use Only

This guide is licensed for individual use only. Redistribution, reproduction, or resale is strictly prohibited without written permission from the creator.

Support cybersecurity education by respecting intellectual property rights.







#### Introduction

Understand the importance of cybersecurity and what this guide will help you achieve.

## TABLE OF CONTENTS

#### Part 1:

#### **Cybersecurity Fundamentals & Essentials**

10 Cybersecurity Hacks Everyone Should Know

Simple yet powerful habits to stay safe online.

02

Check if Your Passwords Have Been Leaked

Find out if your credentials have been exposed and what to do next.

03

Public Wi-Fi: Why It's Dangerous & How to Stay Safe

Tips to protect your data when using public networks.

Recognize & Avoid Phishing Scams

Learn how to spot and stop phishing attempts before it's too late.

05

Cyber Hygiene + MFA, 2FA, and Biometrics

Boost your security with smart authentication and daily routines.











# Part 2: Identity & Data Protection

# TABLE OF CONTENTS

06

Identity Theft: What It Is & How to Detect It

Spot early warning signs and take action fast.



07

**Freeze Credit & Monitor Accounts** 

Prevent unauthorized access to your credit and finances.

08

**Best Free Cybersecurity Tools** 

Powerful tools that help you stay secure—without spending a dime.

09

**Burner Emails, Virtual Cards, Aliases** 

Hide your real identity when signing up, shopping, or browsing

10

**Data Brokers & Browser Privacy** 

Reclaim your privacy from data mining and tracking services.

11

**How Notaries Help Prevent Fraud** 

Understand the role of notaries in protecting identity and documents.







#### Part 3:

# **Cybersecurity Tips, Pen Testing**& Ethical Hacking

### TABLE OF CONTENTS

12

#### **Penetration Testing for Beginners**

Explore the basics of testing digital systems for security flaws.

13

#### Ethical vs. Malicious Hacking

Learn what makes a hacker "ethical" and how to stay on the legal side.



14

#### **Getting Started with Bug Bounties**

How to ethically hack and earn money finding real-world vulnerabilities.

15

#### Wireshark, Nmap, Shodan Overview

Discover tools used by cybersecurity professionals and how to get started.

16

#### TryHackMe & Hack The Box Guide

Hands-on practice platforms for learning ethical hacking.

17

#### Setting Up a Cyber Lab

Build your own virtual lab for testing tools and techniques safely.

18

#### **Cybersecurity Careers & Certs**

Explore career paths and certifications to level up your skills.





#### **Quick Reference Resources**

# TABLE OF CONTENTS

Glossary of Cybersecurity Terms

Quick definitions of common security terms.

- Phishing Red Flags Cheat Sheet

  A printable guide to spot scam emails and messages.
- Recommended Tools & Learning Resources

  A curated list of tools, platforms, and courses to continue your learning.

#### Conclusion

Key takeaways, final tips, and next steps to strengthen your cybersecurity journey.











00

#### Introduction

#### Understand the importance of cybersecurity and what this guide will help you achieve.

In today's hyper-connected world, your digital footprint is more valuable—and more vulnerable—than ever before. From social media and online shopping to cloud storage and remote work, nearly every aspect of life leaves behind a trail of data. While this convenience brings incredible opportunities, it also opens the door to identity theft, data breaches, phishing scams, and cybercrime.

This guide was created to help you take back control.

Whether you're a casual internet user, a privacy-conscious professional, or someone curious about the world of ethical hacking, Cybersecurity & Privacy Hacks equips you with the practical knowledge and tools you need to protect yourself in the digital age. You'll learn how to secure your personal information, recognize online threats, and take advantage of free tools used by both cybersecurity experts and ethical hackers alike.

You don't need a tech degree to benefit from this guide. All you need is a willingness to take action—and a healthy dose of curiosity. Inside, you'll discover strategies for identity protection, digital hygiene, and beginner-friendly penetration testing, all broken down into simple, actionable steps.

Let's unlock your cybersecurity superpowers and make your digital life safer, smarter, and more secure.



Cybersecurity isn't optional—Everyone has a digital footprint.

