



What is Safe Internet Browsing?

Browsing the internet safely means protecting your personal data, devices, and privacy while online. This involves avoiding risks like malware, phishing, and unsafe public networks.

Key Tips for Safe Browsing

- **Use Antivirus Software:** Protects your device from viruses and malware.
- **Avoid Public Wi-Fi:** Public networks can be insecure and vulnerable to hackers. Use mobile data or a VPN if necessary.
- **Check Website Security:** Always look for “https://” and the green lock in the URL bar.
- **Keep Software Updated:** Regular updates patch security vulnerabilities.
- **Clear Cookies & History Regularly:** Protect your privacy by deleting browsing data.
- **Be Wary of Suspicious Links & Emails:** Don’t click on unknown or unexpected links.

Most Common Antivirus Software

- [Norton Antivirus](#) — Known for comprehensive protection and easy use.
- [McAfee Total Protection](#) — Offers antivirus plus identity theft protection.
- [Bitdefender Antivirus Plus](#) — Strong malware detection with minimal system impact.
- [Kaspersky Anti-Virus](#) — Reliable real-time protection with frequent updates.
- [Avast Free Antivirus](#) — Popular free option with solid basic protection.