Safe Internet Browsing

Moses Ngeth

Digital Security Consultant

Understanding Threats

- Types of threats: Malware, phishing, scams, unsafe downloads
- Potential impact of these threats: data loss, privacy invasion, identity theft



Safe Browsing Practices

Use of HTTPS:
Understanding the significance of the "s" in HTTPS

Verifying URLs: Checking website authenticity, avoiding misspelled or suspicious URLs

Not opening suspicious links or downloads: Identifying red flags, importance of caution Importance of browser updates: Keeping browsers up-to-date for security patches

Privacy Settings and Cookies:

Understanding cookies:
What they are, their role
in web browsing,
potential privacy
concerns

How to manage and clear cookies

Adjusting browser privacy settings for enhanced security

Incognito Mode & VPNs Understanding Incognito Mode/Private Browsing: What it does and doesn't protect

Virtual Private Networks (VPNs): How they protect your privacy and data