

Hello Everyone! In this video, you will learn about the precautions, that can be taken for getting protection against cyber-attacks.

**Here are some tips, you should follow to protect yourself from cyber-attacks.**

- Always use updated Software. Uninstall or update the older versions.
- Use effective Antivirus & Firewall
- Don't Click on links within Emails to prevent phishing attacks.
- Back up your Data, to continue operation in case of any possible attack and
- Don't Respond to unsolicited Phone calls, texts, emails, and popups.

You can protect yourself from many Cyber-attacks by Securing your passwords,

Always use Two-Step Verification. Two-step verification, or 2SV, is a method of identity verification in which an authorized user must complete two steps to authenticate successfully. For example, they could type in their account credentials (i.e., their usernames and passwords) but also require to provide a second secret piece of information (such as a one-time PIN or a code they receive via email or Mobile Phone) that authenticates them as the legitimate user. After completing these steps only, you will be able to access your account.

2. Always use strong passwords and avoid using passwords which consists of your details like birthday, family, friends, pet name.

3. Never ever share your passwords with anyone and always update your passwords in every 3 months.

You can check the Legitimacy of the website before accessing it by Carefully checking the URL of the Website, it should be HTTPS secure with a padlock. You should also Look at the website connection type, as shown in the picture. If it is secure then you can go ahead.

Some other ways to identify the legitimate websites are

- Always Check the content of the website or page
- Review about the information of website available on Social Media
- Check Domain Name
- Look out for Spelling and Grammar Mistakes

### **Cyber Security and Privacy Starts and Ends with Us!**

Commit to a disciplined practice of information security and continue to refresh yourself so you don't become a point of vulnerability in your organization's security defenses.

Thank You