

*Follow these 8 best practices
to educate your users (for
better cybersecurity, or not)*



@Chidambaram-narayanan

1. Passwords (mother of all issues)

Use strong passwords on all professional devices and accounts and encourage them to do the same for personal devices and to use a password manager.



@Chidambaram-narayanan

2. Update software

Keep all operating systems, software, and applications up to date across all devices, including at-home IT infrastructure



@Chidambaram-narayanan

3. Two/ Multifactors

Use two-factor authentication on all accounts, systems and for all users



@Chidambaram-narayanan

4. Lock and load

Keep account details and access cards secure and lock devices when unattended



@Chidambaram-narayanan

5. Sharing is NOT caring

Refrain from sharing account details or other sensitive data via unencrypted email or open communications.



@Chidambaram-narayanan

6. Don't fall for clickbait

Avoid immediately opening attachments or clicking links in unsolicited or suspicious emails



@Chidambaram-narayanan

7. Suspicion is half the battle won

Verify the validity of a suspicious looking email or a pop-up box before providing personal information, and pay close attention to the email address



@Chidambaram-narayanan

8. Crowdsourcing reporting

Report any potential internal or external security incidents, threats, or mishandling of data or devices to your organization's technical personnel and/or higher management



@Chidambaram-narayanan

Thank you!

Like, subscribe, follow (why not all 3?)

- ✓ Auditing of financial and systems
- ✓ Cloud awareness
- ✓ Certified Information Systems Audits



@Chidambaram-narayanan