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



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.



2. Update software

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



3. Two/ Multifactors

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



4. Lock and load

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



5. Sharing is NOT caring

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



6. Don't fall for clickbait

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



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



8. Crowdsource 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





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

