

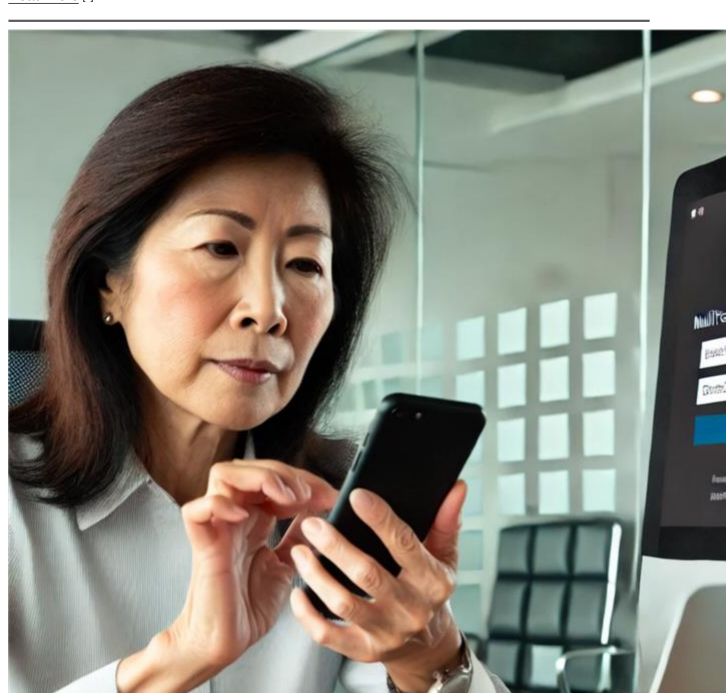
Are Your Taking These 10 Steps to Keep Data Safe?

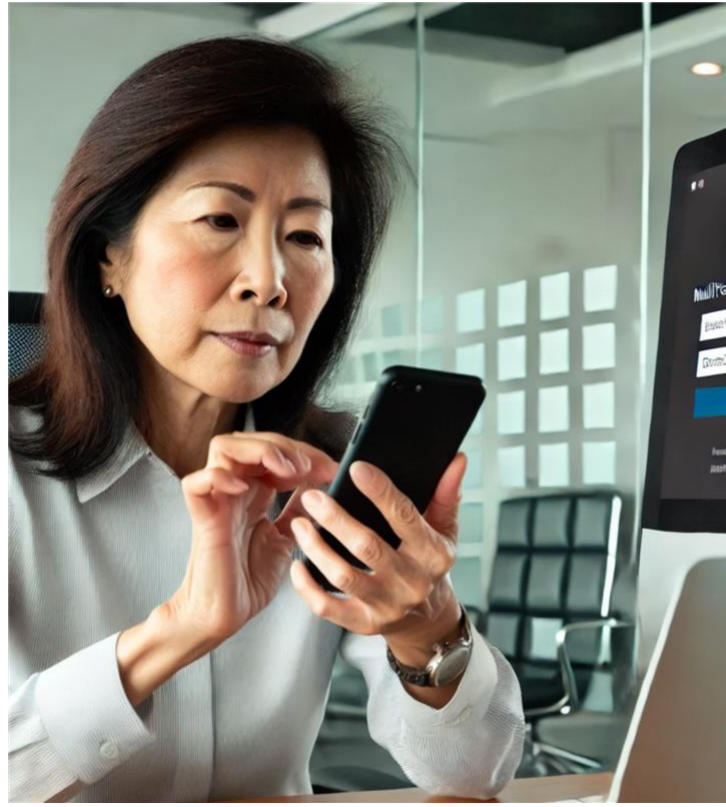
Adopt these simple yet crucial steps to keep our confidential data safe. $\underline{\text{Read More}}$ [5] [6]



Can Your Passwords Withstand Cybercrime?

Strong and secure passwords are essential for protecting personal and sensitive university data. Read More $_{[7]}$





MFA: Added Protection from Cybercrime

MFA is a crucial security feature designed to verify your identity before granting access to accounts. Read More [8]

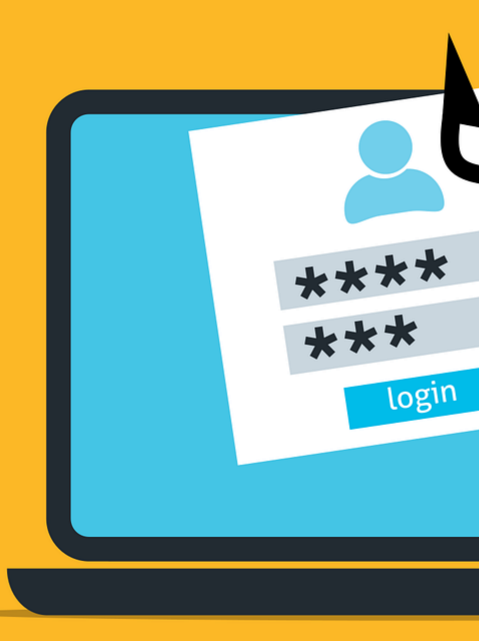


Available Training

Check out CU's online security training courses.

Read more [9]





Avoid Being a Phishing Scam Victim

Before clicking any links or downloading attachments, assess the email's legitimacy. Read more [10]



Keep Your Family Secure Online

Kids are especially vulnerable to cybercrime. Teach them good security behaviors. Read more [11]

Top Policies and Standards

Custom text

Top Policies, Standards, Guidelines to Know

IT Security Program [12]

Serves as the core for the university's information security activities and provides general guidance.

Systemwide Security Baseline Standards [13]

Provides guidelines for selecting and specifying security controls for organizations and information systems.

Data Classification [14]

Provides guidelines for classifying university information and helps determine minimum security requirements necessary to keep it safe.

Collection of Personal Data from Students and Customers [15]

Source URL:https://www.cu.edu/department/184268/top-three-social-media-scams
Provides requirements for the collection of personal data from students and other customers of the
Lingiversity, and for detecting warning signs associated with identity theft.

[1] https://www.cu.edu/security/explore-resources-using-artificial-intelligence-cu
[2] https://www.cu.edu/security/information-security-course-compliance-fags
[3] https://www.cu.edu/security/information-security-course-compliance-fags
[3] https://www.cu.edu/security/about
[5] https://www.cu.edu/security/about
[5] https://www.cu.edu/security/about
[6] https://www.cu.edu/security/about-passwords-withstand-cybercrime [8] https://www.cu.edu/security/multi-factor-authentication-added-protection-cybercrime [9] https://www.cu.edu/security/awareness/available-training
[10] https://www.cu.edu/security/awareness/available-training
[11] https://www.cu.edu/security/wareness/available-training
[12] https://www.cu.edu/security/systemwide-basiliansesecurity/systemwide-basiliansesecurity/systemwide-basiliansesecurity/systemwide-basiliansesecurity/systemwide-dassification [15] https://www.cu.edu/ope/aps/7003 [16] https://www.cu.edu/ope/aps/2006
[17] https://www.cu.edu/ope/aps/6002 [18] https://www.cu.edu/security/security-guidance-software-service
[19] https://www.cu.edu/ope/aps/for an expanded list.