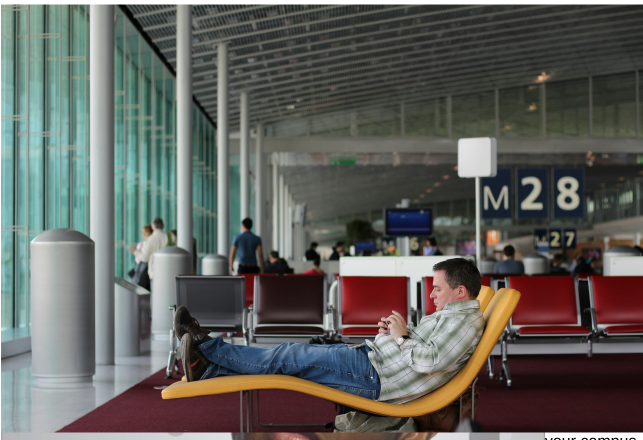
### Published on University of Colorado (https://www.cu.edu)

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your campus

**Feature Articles** 

## Stay Cybersecure While Traveling: Avoid Public USB Charging Risks

Both the FBI and TSA have issued warnings against plugging phones or devices directly into public USB charging ports, especially in airports. Cybercriminals can exploit these seemingly convenient charging stations to access your device while it charges. Learn more [1].

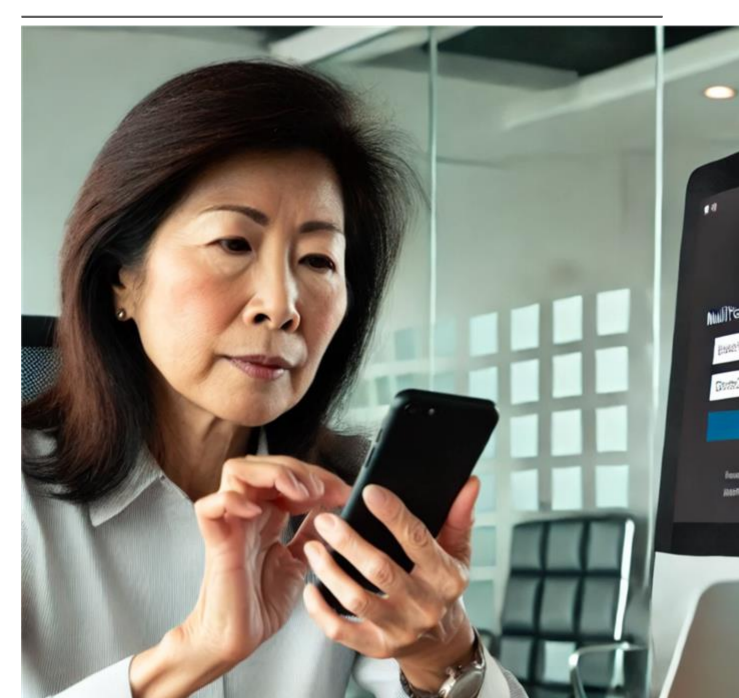
## Are Your Taking These 10 Steps to Keep Data Safe?

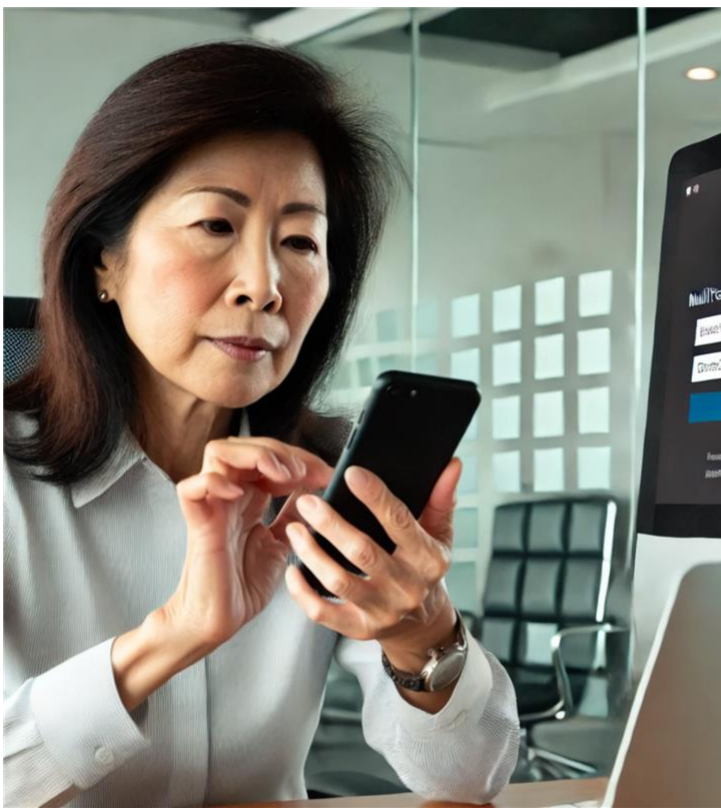
Adopt these simple yet crucial steps to keep our confidential data safe. Read More [5] [6]



# Can Your Passwords Withstand Cybercrime?

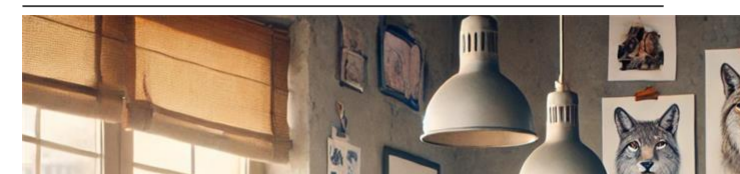
Strong and secure passwords are essential for protecting personal and sensitive university data. Read More  $_{\rm [7]}$ 





MFA: Added Protection from Cybercrime

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





Using AI at CU Explore your campus resources when using artificial intelligence. 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/data-classification Provides requirements for the collection of personal data from students and other customers of the

Links

[1] https://www.cu.edu/security/stay-cybersecure-while-traveling-avoid-public-usb-charging-risks

[2] https://www.cu.edu/security/information-security-course-compliance-faqs

[3] Refention of University/Records iffeident [4] https://www.cu.edu/security/about 51 Thigh www.cgretowsecurity/are-you taking these of steps keep data safe comply with state law and

[6] https://www.cu.edu/security/top-three-social-media-scams [7] https://www.cu.edu/security/can-your-

passwords-withstand-cybercrime [8] https://www.cu.edu/security/multi-factor-authentication-added-

protection-cybercrime [9] https://www.cu.edu/security/explore-resources-using-artificial-intelligence-cu [10] https://www.cu.edu/security/avoid-being-phishing-scam-victim [11] https://www.cu.edu/security/keep-fastablishes electronic communication as the official means of communication and related family-secure-online [12] https://www.cu.edu/ope/aps/6005 [13] https://www.cu.edu/security/systemwide-parameters for use

baseline-security-standards [14] https://www.cu.edu/data-governance/resources-support/dataclassification [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/security-guidance-software-service [19] https://www.cu.edu/security/puicte as a Service (SaaS) [18] Provides security guidance for departments and teams who are considering SaaS options for their

technology needs.

Visit the Policies [19] webpage for an expanded list.