



YALE CYBERSECURITY AWARENESS



Know Your Risk

Protect the work you do. Classify your data and the systems you use based on their risk.



Click with Caution

Trust your gut. Don't click on unexpected or unfamiliar links.



Apply Updates

Stay ahead of cyber criminals. Install regular updates to keep your systems safe.




Use Secure Passwords

Stump the chumps. Create strong passwords and use Multi-factor Authentication (MFA).

Learn more by clicking on the icons at cybersecurity.yale.edu.

Your small steps protect Yale's big mission

By working together, we have the power to make a big difference in keeping Yale safe. Here are three simple steps you can take:



It's true, it can happen to you.

Cyber criminals don't discriminate. In fact, they target universities, healthcare and research institutions like Yale on purpose. Be on alert to protect your valuable data, both at home and at Yale. The four actions on the flipside of this card are a good place to start.

When in doubt, talk it out.

Does an email seem suspicious? Not sure where to store your confidential data? Just ask! It's better to be safe than sorry.

Ways to find out more include:

- Contacting your local support provider or the ITS Help Desk at 203-432-9000 with questions.
- Visiting cybersecurity.yale.edu for resources to help you work securely.

Join in, you can win.

Did you know we run a campus-wide cybersecurity awareness program? Building your cybersecurity muscle is informative and fun. Visit our website to learn more: <https://cybersecurity.yale.edu/awareness>. Bonus: you can win cool cybersecurity awareness swag by participating in our events!

For more information, visit:
cybersecurity.yale.edu