As part of Cybersecurity Awareness Month[2] in October, Duke’s IT Security Office is inviting Duke faculty, staff and students to #ThinkSecure: Duke users who test their phishing knowledge in the new Duke Security Education platform[3] will be entered in a raffle to win an Apple Watch. Log in with your Duke NetID and password to access the platform[3], then go to "Change Behavior / My Training" to view the modules.

If you watch one 10-minute “Introduction to Phishing” module in the Duke Security Education[3] platform, you will be entered in a raffle to win an Apple Watch. If you review any 4 additional modules (5 modules total), you'll be entered into a second drawing. One hundred winners will be selected to receive a #thinksecure T-shirt and other security-related swag.

Throughout October, Duke’s IT Security Office and the Office of Information Technology will share daily security tips and resources. Follow @DukeOIT on Twitter[4] for more.

Duke IT staff will present two Learn IT @ Lunch webinars and are available to present on demand for departments, units and groups. Email security@duke.edu[5] to request a presentation.

Check out these events in October:

- **Oct. 14**: Learn IT @ Lunch webinar, “Working Securely from Home... with Children- Family
• **Feud Edition,** 12 to 1 p.m., [https://sites.duke.edu/training/learn-it-lunch-2/](https://sites.duke.edu/training/learn-it-lunch-2/)

- **Oct. 28:** Learn IT @ Lunch webinar, “Security 2020: Protecting Yourself and Your Data in a Changing Threat Landscape,” 12 to 1 p.m., [https://sites.duke.edu/training/learn-it-lunch-2/](https://sites.duke.edu/training/learn-it-lunch-2/)

**Download your #thinksecure Zoom background:**

- Duke University [8]
- Duke Health [9]

---

**Source URL:** [https://security.duke.edu/news-alerts/thinksecure-october](https://security.duke.edu/news-alerts/thinksecure-october)

**Links**

[1] [https://security.duke.edu/news-alerts/thinksecure-october](https://security.duke.edu/news-alerts/thinksecure-october)
[3] [https://duke.securityeducation.com](https://duke.securityeducation.com)
[4] [https://twitter.com/DukeOIT?ref_src=twsrc%5Egoogle%7Ctwcamp%5Eserp%7Ctwgr%5Eauthor](https://twitter.com/DukeOIT?ref_src=twsrc%5Egoogle%7Ctwcamp%5Eserp%7Ctwgr%5Eauthor)
[5] [mailto:security@duke.edu](mailto:security@duke.edu)
[6] [https://sites.duke.edu/training/learn-it-lunch-2/](https://sites.duke.edu/training/learn-it-lunch-2/)
[7] [https://colab.duke.edu/roots/course/facial-recognition](https://colab.duke.edu/roots/course/facial-recognition)
[8] [https://duke.box.com/s/7n4ia9rm3eja71gt01akulk8f7peyeca](https://duke.box.com/s/7n4ia9rm3eja71gt01akulk8f7peyeca)
[9] [https://duke.box.com/s/60oekewvozax6s2jilwtpbyo06rti8h](https://duke.box.com/s/60oekewvozax6s2jilwtpbyo06rti8h)