



## Be Ready for the New Duo

Students can expect to see the Duo Mobile push notification change starting February 24th (2 weeks from today). Instead of prompting with an approval button, Duo will begin asking for a 3 digit code to verify identity. Faculty and staff have already seen the transition, and students should expect it to go smoothly. There is one message you should be aware of though, if you have not kept your Duo app up to date you may encounter issues. The vendor for the app has indicated users running version 4.85.0 or older may experience authentication errors. To keep everything running as smoothly as possible it is recommended you check to ensure your Duo app is up to date before the 24th. No action is required for users who keep their app up to date, the transition will occur automatically and seamlessly.

## Upcoming NRF Events

- Users (UAC) Meeting - Thursday 02/19 @ Noon - NRF 115 or [Zoom](#)
- Game Night Thursday February 19th, 5-8pm, NRF 115 Click to [RSVP](#)
- NRF K12 Virtual [Open House](#) February 26th [Email us](#) to volunteer - We NEED 2-3 students (undergrad and grad welcome) or staff willing to chat with HS classes in our virtual roundtable space anytime 9-3 on 2/26.

\*\*\*\*\*

- **Ongoing:** Do you feel like you need some practice time on a tool before you start paying to use it? **Email us** and ask about scheduling a subsidized extended training practice session.
- **Ongoing:** New publication? Data collected at the NRF? **Click to tell us!**
  - Still writing? Check out our new easy acknowledgement **templates**.
- Miss something from a previous week? You can find our weekly update archive on our Microsoft teams channel. **Click to Join us on Teams!**

## Safety Side Note

NRF Alarms Reminder:

Audible alert with **NO flashing lights**: Be aware, no evacuation needed. Be ready to follow the instructions of the alert.

Audible alert **with flashing lights**: Evacuate, meet at the bottom of the stairs on center drive.

**Flashing lights** without any audible alert: Evacuate, meet at the bottom of the stairs on center drive.

Last week we had a false alarm from a sensor in an external gas storage room. The building correctly alerted with only an audible alert. We had some users who were confused asking if they needed to evacuate. We just wanted to remind everyone the alert to evacuate will be **flashing strobe lights**.

---

Pro Tip: when ice fishing, bring an action figure of yourself to exaggerate your catch.



Nanoscale Research Facility  
1041 Center Drive  
P.O. Box 116621  
Gainesville, FL 32611  
Phone: 352-846-2626  
Fax: 352-846-2877

[Click to Join the Conversations on Microsoft Teams!](#)

[Join Our Mailing List](#)



University of Florida | 1041 Center Dr. Nanoscale Research Facility | Gainesville, FL 32611 US

[Unsubscribe](#) | [Update Profile](#) | [Constant Contact Data Notice](#)



Try email marketing for free today!