Logging Into an Application That Uses Duo

**NOTE:** VPN uses a different log-in interface. If you are logging into VPN, see the VPN-specific instructions.

You must be enrolled in the Duo system in order to log into an application that uses Duo two-factor authentication. To enroll, see the Enrollment Guide in the Documentation section. Duo two-factor authentication enhances the security of your online accounts by using your phone to verify your identity. When you log into an application that uses Duo, you will receive a notice on your mobile phone or a call on a landline, depending on the way you have Duo configured. If you receive a notification and are not attempting to log in, Deny the request. It is likely that someone is trying to use your credentials to gain access to your accounts.

The first screen you see when you attempt to log into an application that utilizes Duo is this:

![First Screen](image)

Your BearID is the first part of your Baylor email address before the @ symbol. Your BearID may include a middle initial and/or a number (Bobby_Baylor1). Enter your password and click the Log In button. This screen will appear:

![Duo Authentication](image)
Using this option will send a notification to a smart phone. Access the Duo App and select “Approve” if you are attempting to log in. If you are not attempting to log into a system, select “Deny.” This option is for smartphones only.

Use this option to receive a phone call from the Duo system. This option can be used for any phone – smartphone (if you have it set up as a landline, basic cell phone, or a landline. Listen for the instructions and respond appropriately.

Use this option to receive a text message to your smartphone or basic cell phone. You will receive a code that will be entered on your log-in screen.

If you approve the request, you will be taken into the application. If you deny the request, the application will not open.

For questions about this process, please contact the Help Desk at 254-710-4357.

More information about Duo Two-Factor can be found at www.baylor.edu/its/2factor.