

Privacy Policy

Last Modified: March 9, 2017

About This App

This app was created as an innovative way to welcome people to the College of Veterinary Medicine at the University of Georgia. It utilizes your device's camera and augmented reality software to recognize specific target images printed on t-shirts created and distributed by the College. When recognized, these target images launch animations consistent with new interactive educational materials being used in the College, and as a fun way to welcome people to the College. Using the device's camera, users can take photos that can be stored on the device and subsequently shared with friends.

Information We Collect: None

We collect no information from you when you use this app, and the app contains no third-party links. The links that are contained in this app redirect you to University of Georgia web pages, and ask your permission before doing so. You do not need to set up an account with us to use this app, nor will we send you messages or share any information about your use of this app or anything else. We do not collect information about your device or operating system, nor your location. Consequently, we will share nothing about you with other users or services, nor will we collect information from other users about you when you use their services. All photos that you take using this app can be stored on your device if, and only if, you decide to do so. The photos you decide to take can be shared by you with others, and stored for as long as you like on your device.

Revisions to the Privacy Policy

We may change and/or update this Privacy Policy in potential future updates. If this is updated we will revise the date at the top of this document to reflect the modified date. This document can be found within the app and on our website.

Contact Us

This Privacy Policy was written to ensure you that no information is collected, retrieved or analyzed as a result of your use of this app. If you have any questions, please contact us at vetmederc@gmail.com