Connecting to eduroam from Android or ChromeOS

While eduroam provides packaged installers for major operating systems, the open-source, highly-customized nature of Android and Chrome OS make it difficult to build installers (or even instructions) that will work on all Android devices.

Therefore, Google device users must configure/setup the eduroam network manually. The instructions below were tested on a Pixelbook and Pixel2XL. The manufacturer of your device may have made customizations to the wireless configuration settings.

1. Select eduroam from the list of available wireless networks

2. Make the following selections in the pull-down menus displayed
   - EAP Method: PEAP
   - Phase 2 Authentication: MSCHAPV2
   - CA Certificate: Use system certificates

3. Enter the following information in the remaining text fields.
   - Domain: dartmouth.edu
   - Identity: [yourNetID]@dartmouth.edu (e.g. d1084s2@dartmouth.edu)
   - Anonymous Identity: Leave BLANK, if shown
   - Password: [your Dartmouth netID password]

4. Tap Connect