KNIGHTDALE HIGH SCHOOL OF COLLABORATIVE DESIGN



Every Student College Ready

Information about the KHSCD Bring Your Own Device initiative can be found on our school website at http://wcpss.net/knightdalehs/byod

Goal

Bring Your Own Device (BYOD) is about giving student access to tools, information, and technology. Helping students become responsible digital citizens will enhance not only what we do in the classroom, but it will also give students skills and experiences that will prepare them for college and career.

Why?

The KHSCD Bring Your Own Device (BYOD) initiative allows students to bring and use their own personal electronic devices at school. BYOD is not about the devices themselves; it is about creating constructive change in teaching practices and empowering the students to make decisions regarding how they will learn in class. Students become information producers rather than information consumers.

How?

Students should "forget" using the existing **Lunenburg** wireless network and join the preferred **WAKE-BYOD** wireless network. The **WAKE-BYOD** network is a hidden network that personal devices should use.

- WAKE-BYOD is a much faster wireless network (only student devices!)
- Unlimited IP Addresses mean a more reliable connection throughout the building

Directions on how to join the WAKE-BYOD network are on the back of this page. Join today and "forget" Lunenburg!



WCPSS BYOD Network:

Connection Instructions:

- 1. Go to the Settings menu on the BYOD device:
- 2. Go to the WIFI settings menu and ensure that WIFI is enabled.
- 3. Follow the directions on the device to connect to a <u>new</u> network. <u>The WCPSS BYOD</u> network name isn't broadcast and will not initially appear in the list of available networks.
- 4. Enter **WAKE-BYOD** when prompted for the new network name (SSID). This network name must be entered in upper-case. There is no password or custom security settings required.
- Read and acknowledge that you agree to the terms of use for the WCPSS BYOD network.

Technical Support:

Schools will follow their current support processes when reporting network issues.