



Guest Wireless Access

Wireless Networking

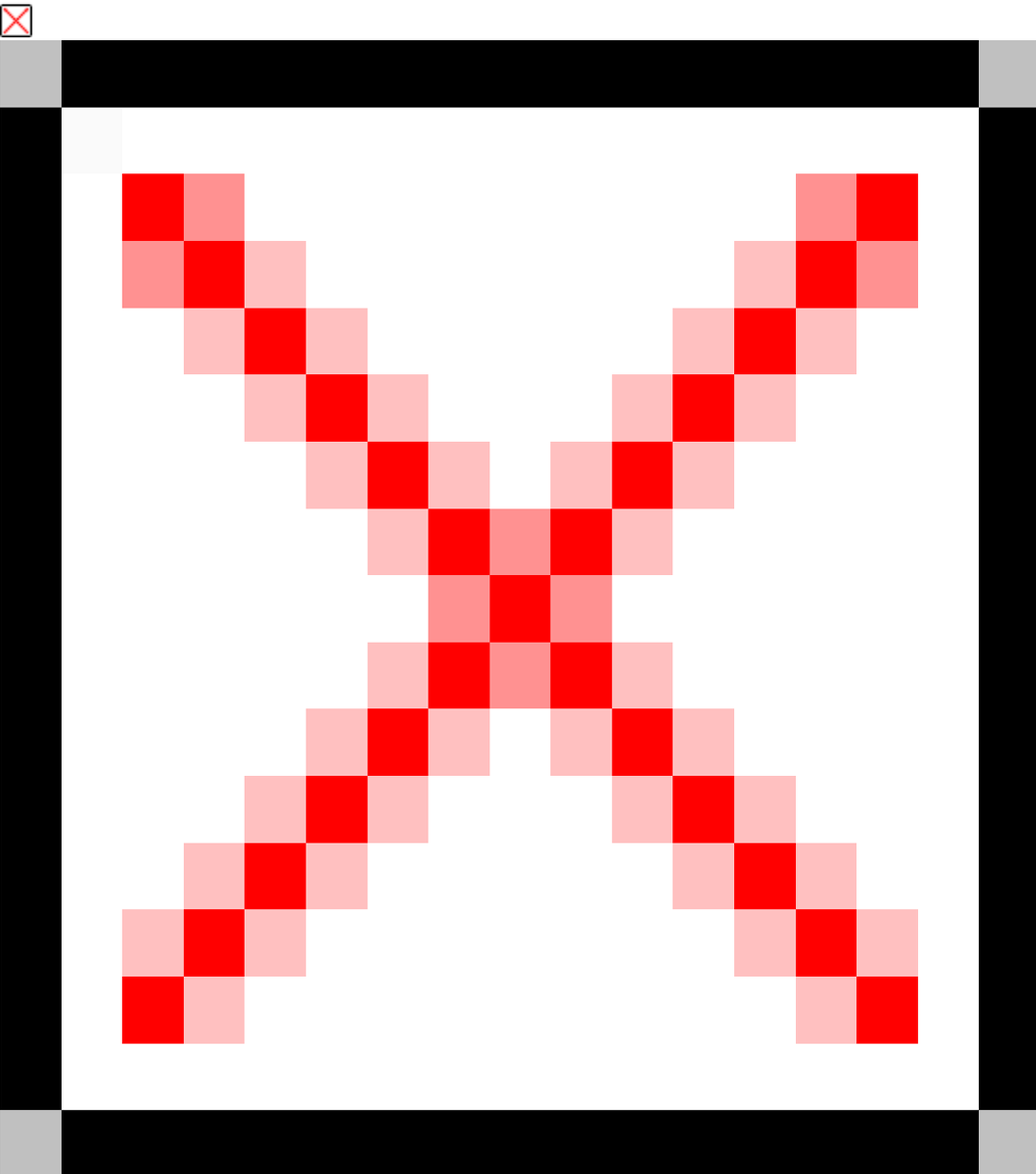
UNI has a "**UNI-Guest**" Wireless network in selected "public" buildings on campus. This network is called "UNI-Guest" and is capable of providing a limited time authenticated guest access to the internet **from within all of the buildings listed below**. Users, or administrators on their behalf, are required to request a username and password from the ITS Computer Consulting Center (CCC). Once credentials are enabled for a user, they will be valid to use in any area the UNI-Guest is available until their expiration. The procedure is that when you have a guest, contact the CCC (273-5555) and they will work with you to set them up. You, as their sponsor, will be required to maintain information about who the actual user was during that time for any CALEA concerns. The user simply launches their web browser and when prompted enters the supplied username and password. Once authenticated, the user is then placed on the guest network segment and provided the same capabilities as those that use the wired guest access.

The public buildings where this UNI-Guest is currently implemented are:

- BAK - Baker Hall
- BCS - Business and Community Services Building
- CBB - Curris Business Building
- COM - Commons
- DOM - UNIDome
- GRN - Greenhouse Annex
- H33 - Alumni
- ITC - Industrial Technology Center
- ITT - Innovative Teaching & Technology Center
- KAB - Kamerick Art Building
- LIB - Library
- MAU - Maucker Union
- MCL - McLeod Center
- MSH - McCollum Science Hall
- PAC - Gallagher Bluedorn Performing Arts Center
- PLS - Price Laboratory School
- RSL - Russell Hall
- SEC - Schindler Education Center
- SHC - Student Health Center
- SRL - Seerley Hall
- SSC - Student Services Center
- SWT - Strayer Wood Theatre
- TOW - Towers
- WRC - Wellness Recreation Center
- WRT - Wright Hall

As ITS installs new access points in other "public" spaces, the UNI-Guest will follow.

[How To Connect with Your Guest Account](#) [1]



Source URL: <http://uni.edu/its/support/article/583>

Links:
[1] <http://www.uni.edu/its/support/article/1109>