Revision date: February 9, 2015

	Secure Network (New)	Campus Network (Replaces GCN)	Public Network (Replaces ISP)
Access to the Internet	SNSG Approved ¹	University Approved	Unfiltered
Access to Low-Risk Data ⁵	Using myCloud	Direct	Direct
Access to Moderate-Risk Data ⁵	Using myCloud	Direct	Direct & Using myCloud
Access to High-Risk Data ⁵	Direct	Using myCloud	Using myCloud
Managed Services ⁶	Required	Available	None
Wireless Connectivity ⁷	None	Campus SSID	eduRoam SSID ³
Device Type	Windows Enterprise	University Approved	Any
Authorized Users	Authorized Faculty & Staff	Faculty & Staff ²	Faculty, Staff, Students & Guests
Local Administrator Rights	No	Available	Yes
Guest Connectivity	None	None	Yes, UNCG-Guest SSID ⁴
Expected Availability	First Quarter 2016	Fall 2016	Fall 2016

^{1 –} A University wide Secure Network Stakeholder Group (SNSG) has been appointed and is charged with identifying the set of software tools that are required in the Secure Network computing environment.

^{2 –} Student access is available in ITS computer labs and for students authorized by University departments

^{3 –} Wireless connectivity for the eduRoam SSID is limited to 1Gbps aggregate bandwidth

^{4 –} Wireless connectivity for the UNCG-Guest SSID is limited to 768kbps per device

^{5 -} For more information on high/moderate/low risk data and computing environments, please see the University Data Classification Policy http://policy.uncg.edu/university-policies/data/ and the associated Data Storage Guidance http://policy.uncg.edu/university-policies/data/2014-UNCG-Data-Classifications-Guidance-(Approved)-Data-Classifications.pdf

^{6 –} Explicit security controls are centrally enforced, such as requirements for up to date software versions, patching, antivirus, and no installation of software that is not approved for use in the secure network. Some managed services, such as automated patching and antivirus updates, will be available in the Campus Network though not required.

^{7 –} SSID refers to the Service Set Identifier that appears as the wireless network name.