

Wireless Committee meeting
February 27th, 2008, 1:00 - 2:00 pm
Dumke Conference Room, EBC
Phone Bridge access: 587-0911

Agenda

1. Pizza!
2. Security appliance on hotspot? - Andrew Goble
3. HSC Wireless - Mark Beekhuizen
4. Encryption/cipher settings for Uconnect - Curtis Larsen
 - Campus Uconnect = WPA2/TKIP or WPA/TKIP Hospital Uconnect = WPA/TKIP If a campus user has WPA2/TKIP configured he cannot roam to hospital uconnect without re-configuring.
 - Windows Mobile 5 Devices get confused with the non-standard WPA2 and WPA configured together. We have tested and can fix this by lengthening the timers- but the real problem is the mixed ciphers confuse the clients. These are just the devices that we know about that have problems with this configuration - are there others?
 - Trapeze does not recommend a mixed mode SSID because some devices just don't work with it.
 - What does WPA2 gain us? - AES doesn't give us fast roaming unless RADIUS is set up for PMK caching - which has not been setup for PEAP and may not even be supported with EAP-TTLS.
5. Departmental Wireless Update - Steven Jeffs
6. Other issues
7. Next Meeting - March 26th