

University Airwaves Policy

Information Technology Services (ITS) recognizes the increased use and availability of various wireless technologies at Cal Poly. These wireless systems present new and serious security challenges that must be addressed in order to provide the utmost accountability and reliability in network use.

A principal focus of Cal Poly's Responsible Use Policy (RUP) is the effective and efficient use of campus information technology resources. The RUP ensures that these resources are used in a manner that does not impair or impede the use of these resources by others in their pursuit of the mission of the University.

ITS is responsible to the Cal Poly community and its constituents for providing a communication network that is accessible, reliable, secure and well performing. To ensure this level of service, the airwaves supporting campus wireless technologies must be managed in a coordinated manner. ITS manages this airspace for the campus and will act as the asset steward consistent with the managed utility design in place throughout the campus. Therefore, any Cal Poly college, department, unit or individual who wishes to utilize wireless technology on campus must follow ITS stated policies, standard protocols, practices and procedures.

Adopted by: Information Technology Services
<http://its.calpoly.edu>

Endorsed by: Information Resources Management Policy and Planning Committee
<http://irmppc.calpoly.edu>

References: Information Technology Resources Responsible Use Policy
<http://security.calpoly.edu/policies/rup/>

University Airwaves Policy: Guidelines for Standard Protocols,
Procedures and Practices (March, 2004)
http://www.netadmin.calpoly.edu/documentation/airwave_policies.pdf

ITS Network Procedure: Connecting Non-Standard Systems/Equipment
to Campus Computing and Network Resources
http://www.netadmin.calpoly.edu/documentation/Network_Procedure.pdf

Two-Way Radio Frequency Coordination Standard
http://www.netadmin.calpoly.edu/documentation/Two_Way_Radio_Policy.pdf

Revision 2
Updated web links only – 10/16/06
Added link to Two-Way Radio Frequency Coordination Standard – 11/17/06

Revision Date: 3/10/04