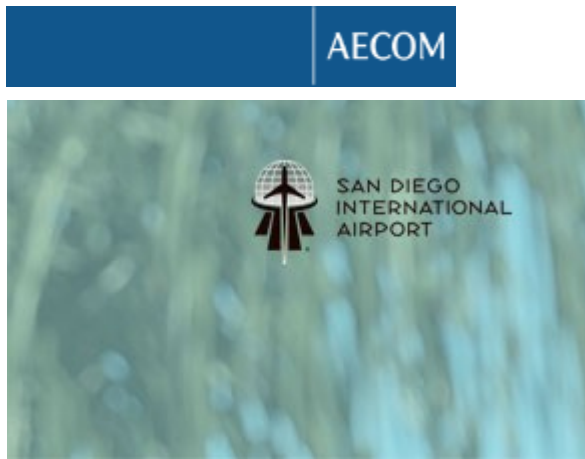




pbnetworks signs second contract with San Diego International Airport Authority

[pbnetworks](#) has signed an agreement for sub-consulting services with [AECOM](#) in connection with the [San Diego Airport Authority](#).



The San Diego International Airport has given us a sub consultant task authorization to perform work to develop a security standards and methods for wireless network use and wired network transport at San Diego International Airport. The standards and methods will consider and include the following: Authority, Tenants, HOST (concessions), and general public.

1. Consideration of a user mix of Authority applications and user groups, airline tenants, concessions tenants, and the general public (via free Wi-Fi).
2. Coordinate with the Authority's Information Technology (IT) department with respect to the standards being developed and the IT development of network architectures.
3. Determine how many different types of VLANs may need to be created to cover anticipated user applications.
4. Recommend a standardized method to establish VLANs on the Authority wireless and wired networks.
5. Provide recommended set of standards and methods for access and content security for VLANs in both the wireless and wired transport environments. With a focus on the uses that required high levels of security.
6. Develop and recommend a standardized method for transition of information from wireless access points onto the wired LAN. This includes keeping data channels separated, VLANs separated and routing control.