

**Subject:**  
**Remote Power Management Solution**



**Solution:** To install a PN9108 Power over the NET in New York to enable network administrators in Taipei to remotely control the power of 8 servers or other devices in New York through TCP/IP connection. The administrators are allowed control the power off, power on, and reboot status for each device attached to PN9108 from any computer connected to the Internet, whether down the hall, or half way around the world.

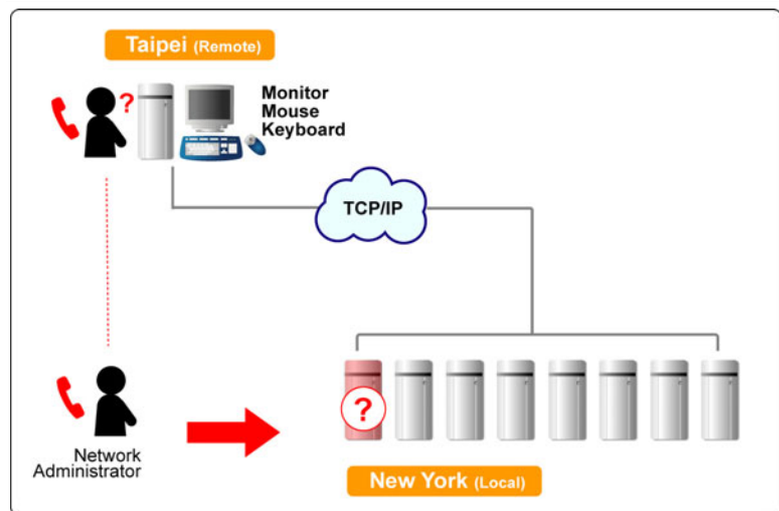
- Benefits:**
1. Through the PN9108 GUI interface on the web browser, the administrator will be able to remotely control and monitor the power current status to each connection port.
  2. Administrator and user password verification functions for greater security protection.
  3. No extra computer connection ports are required. The PN9108 is able to manage up to 128 daisy-chained servers.
  4. Reduce extra staff communication, saving time and cost.

**Product:** **ALTUSEN PN9108 "Power over the NET"**

**Environment:** Financial Institution, Airport, ISP Server Center

**Situation:** An international bank in Taipei has server setups at the main and separate branches (e.g. New York) that store transaction information. When power loading issues occur at the servers or when an application malfunctions and a reboot is required, network administrators from Taipei main branch have to contact the local administrators to physically enter the server rooms to inspect and reboot the servers. This is especially troublesome during off hours. The Taipei main branch wishes to search for a quick and easy solution in order to directly control the power status of respective local servers from Taipei. Then network administrators in Taipei main branch will be able to control power of each local server and perform reboots in the shortest time and with the least manpower.

**BEFORE**



**AFTER**

