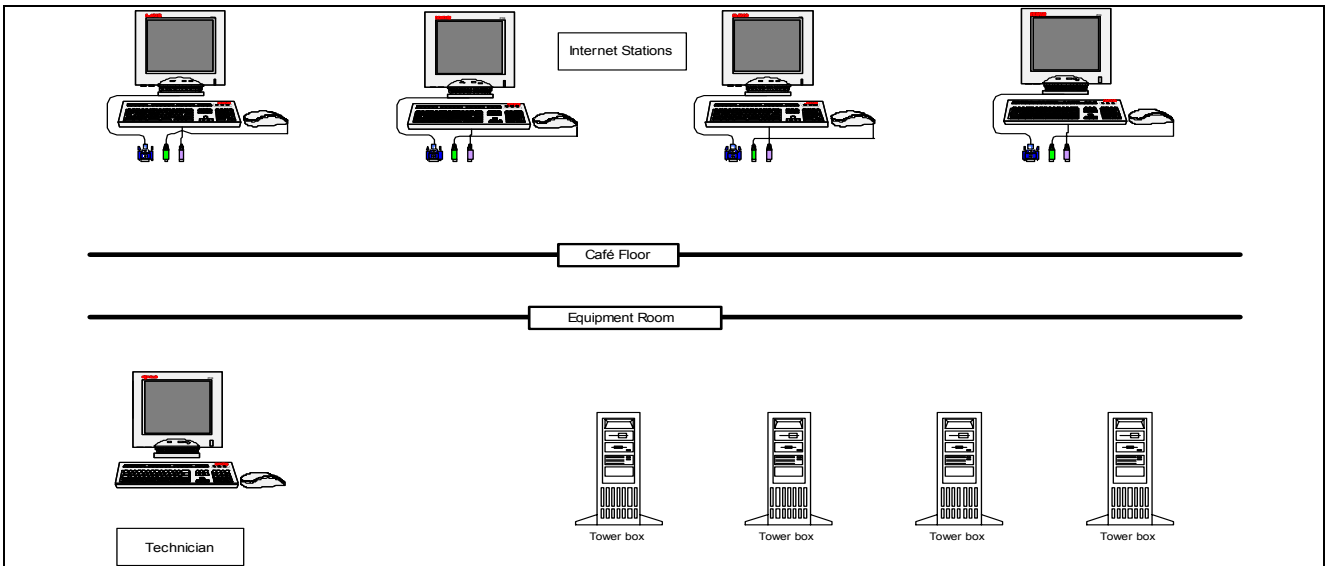


Date - February 12, 2003  
 Title - Internet Café  
 No - 015

<b>ENVIRONMENT</b>	Internet Cafes; Libraries; Computer Labs; Small Offices
<b>MINICOM PRODUCT</b>	Smart 4 KVM Switch; Smart KVM Extender
<b>CHALLENGE</b>	An internet café wants to have the user stations for internet access located in the front of the café but have the CPUs located in a back office. The CPUs must be controlled by a KVM switch in the back office for easy administration.
<b>MINICOM SOLUTION</b>	A Smart KVM Extender Transmitter is connected to each CPU. An Extender Receiver is placed by each user station on the café floor. The Transmitter and Receiver are connected by CAT5 cable. The Local User of the Smart KVM Extender is connected to a Smart 4 port KVM switch to allow a local administrator to have access to each CPU
<b>BENEFITS</b>	The User workstations can be 360ft. from the CPUs. Only 1 trim CAT5 cable is needed to extend the workstation from the CPU. The Smart KVM Extender allows for 2 access points to the CPU.

**Before:**



**After:**

