

Title:

How to install the computer network efficiently.

Word Count:

402

Summary:

Being wait-listed is tough, and you need the right set of keys to open the door to your dream program. The truth is that even with these keys, it's still not guaranteed that the lock will work. But this keychain has the critical pieces of metal you'll need to turn that lock.

First, a word of introduction: Realize that receiving a wait-list letter means you qualify for admission. You pass. You are probably on the wait-list (and not admitted) because they have already admitted applicants with yo

Keywords:

computer , computer tips

Article Body:

Being wait-listed is tough, and you need the right set of keys to open the door to your dream program. The truth is that even with these keys, it's still not guaranteed that the lock will work. But this keychain has the critical pieces of metal you'll need to turn that lock.

First, a word of introduction: Realize that receiving a wait-list letter means you qualify for admission. You pass. You are probably on the wait-list (and not admitted) because they have already admitted applicants with your profile and want diversity in the class. Or they find your qualifications impressive, but find someone else's even more so.

Now let's examine that keychain. has become an essential prerequisite for any efficient modern-day business as it allows employees to truly work as a team by sharing information, accessing the same database and staying in touch constantly. For a computer network to give the best results, a lot of detailed planning and foresight is required before installation.

Firstly, an organisation needs to clearly define its requirements - how many people would use the network, how many would use it locally (within the office) and how many might require remote access (from a different location), how many computers and other devices (servers, printers, scanners) would be connected to the network, what are the needs of the various departments and who would be in charge of running/managing the network. It also helps if one can anticipate the direction the company would take in the near future so potential growth can be

factored in during computer network installation.

The technology issues should also be ironed out in advance - hardware, software, servers, switches, back-up devices, cables and network operating systems. Make sure you have the required licenses to run the software on all your machines before installing a computer network. Alongside computer network installation should proceed ,the building of a dedicated technical support staff, either within your own organisation or outside consultants. Delegate responsibility clearly for network management. Before installing the network, you also need to choose the security mechanism to protect corporate data and keep viruses at bay.

The transition to a new or upgraded computer network can bring some teething problems. To minimise chances of confusion, the company might need to train its staff to make them familiar with the new system. Careful planning will to a large extent prevent crises like system downtime and network crashes.