

..., ..., ... but first for the notebook first you need a wireless card then of course a contract it's for a year and you stick it in there but you load the driver first in here and then the wizard walks you through it you just click click click that's it and then reboot and you're good to go now you don't need hot spots but for the desktops you'll need a modem but it practically installs itself and it the modem should come with the service you choose and it should be wireless also 'cause everyone is going wireless but you can still hook up with Ethernet too same as the wireless just plug them in it's like two in one either way it doesn't matter and the laptops will also be able to speak to the modem but to make things simpler anyway think about a router be sure it says wireless remember and it has a driver too but that's no big deal and you can always call us 24/7 but check the brand 'cause there's a lot out there and do everything in sequence first the modem then the router 'cause they will have to recognize each other and then you can do file sharing and printers too but how old are your printers that's important 'cause if they don't have USB ports with Ethernet hookups on the other end you'll have to go through the parallel port into the computer that you've decided to use as your server and the port's there in the back it's the big one and you can set it up when you configure the network through the control panel they make it real easy now but the only thing is you'll have to keep the server running so the other CPU's can use the printers but there are external drivers too you can plug in to your printer's parallel port or USB if it has one but be sure you get an Ethernet cable with a USB port on one end and an Ethernet on the other that goes into the router or the modem itself if you decide not to go with a router but all this is pretty easy to handle and as for file sharing there are simple options but you might want to look at simple sharing first where you can configure both the share and NTFS file systems that's for giving you permission to share at the folder level and you can choose how much you and whoever else gets access etc. 'cause there's levels of access and that's for your own protection but that's really for professional-based machines joined to a domain so you use only what they called classic sharing and that has a security interface but keep in mind that sometimes things just happen and sometimes you might not know why but Microsoft® has tons of stuff on their web site and chat rooms too which is great 'cause you won't feel you're alone out there and not just stupid but keep in mind that rebooting sometimes cures the greatest ills and you don't know why but why care if it's done right I mean the problem which may in the end just be a firewall configuration that needs to be addressed but of course you need to do that yourself 'cause the computer doesn't have a brain even though it looks pretty brainy specially when it says things to you like no permission to use this network resource and you think what the and then there's you've performed an illegal operation and you think of my God illegal like am I like culpable or something and do they really mean illegal and am I being monitored or something but don't worry it doesn't mean anything like that probably but what are you going to do call a tech support right but it's just computer by my device. ~~call a tech support right but it's just computer by my device.~~